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THE BABYLONIAN EXPEDITION

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THE UNIVERSITY OF PENNSYLVANIA

SERIES A: CUNEIFORM TEXTS

EDITED BY

H. V. HILPRECHT

VOLUME III. PART 1

BY

DAVID W. MYHRMAN

"ECKLEY BRINTON COXE, JUNIOR, FUND"

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PHILADELPHIA

Published by the Department of Archaeology, University of Pennsylvania
1910

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SUMERIAN ADMINISTRATIVE DOCUMENTS

DATED IN THE REIGNS OF THE KINGS OF

THE SECOND DYNASTY OF UR

FROM THE

Temple Archives of Nippur

PRESERVED IN PHILADELPHIA

BY

DAVID W. MYHRMAN

Docent of Semitic Languages at the University of Uppsala.

Seventy Plates of Autographed Texts and Twelve Plates of Halftone Illustrations

PHILADELPHIA

Published by the Department of Archaeology, University of Pennsylvania
1910

MACCALLA & Co. Inc., Printers C. H. James, Lithographer WEEKS PHOTO-ENGRAVINO Co., Halftones

Mrs. Charles Custis Harrison

with

Esteem and Gratitude

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Der Interest, Generosity and Kindness

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PREFACE.

The texts published in this volume were copied during my sojourn in Philadelphia in 1907. They have since then been worked out at sundry hours, between the more immediately pressing work on other publications, especially my edition of the Arabic text of as-Subkī's kitāb mu'īd an-ni'am wa-mubīd an-niqam, as well as the routine work of teaching and lecturing in connection with my duties as Docent of Semitic Languages at the University of Uppsala. This together with unfortunate and hindering circumstances has caused a delay in publication, which I am the first one most keenly to regret. The volume was accepted by the Editor-in-Chief and the Committee on Publication, December 21, 1909, and went into the printers' hand early in January, after the means for printing it had again been generously provided.

The title of the volume may call for an explanation. As can be gathered from the general survey of the contents of these texts, the documents included are legal and commercial as well as purely administrative. While it was desirable to give the volume as short a title as possible and yet to denote the general characteristics of the documents, the term administrative was selected on the suggestion of the Editor-in-Chief, as that term would include the different departments of the temple administration, to which these documents refer.

In regard to the general plan as well as minor details of the volume, I naturally have followed the principles characteristic of the Series, of which it forms a part. In the matter of footnotes, however, I have aimed to place whatever I may have had to say or argue in the text proper, reserving the footnotes merely for references, except, of course, in the Chapters of Translations and Names.

As this is the first volume of texts from the time of the second dynasty of Ur, published in this Series, I have judged it desirable, if not altogether necessary, to include a list of cuneiform signs, characteristic of this volume and the period in question.

At present there is a great variety of systems, or rather lack of systems, employed in regard to the transcription of cuneiform signs, which makes it almost

viji PREFACE.

impossible to ascertain from a mere transcription, which particular sign on the cuneiform tablet is actually referred to. Hence I have also added the key to the system of transcription I have used, but for the time being only including signs or transcriptions of signs that actually occur in this volume.

The most pleasant task remains to avow my obligations to those, who in one way or another have promoted the creation of this volume. To Professor Hilprecht, the Editor-in-Chief of this Series, I am under great obligations for the confidence he showed me by entrusting the publication of these tablets into my hands, as well as for his still greater confidence in entrusting to me the publication of other texts, the copying, interpretation and translation of which would tax the working ability, scientific skill and experience of any Assyriologist to the very utmost. In every way he has also facilitated my work, and he has been kind enough to assist me in reading the proofs. In this way the volume has greatly been enriched by his knowledge and experience. Likewise I am under great obligations to Provost Harrison, whose wide-hearted scientific interest and generosity in a large measure brought about my coming to Philadelphia, and also made my prolonged sojourn here in 1907 possible. To Mrs. Harrison I am most grateful for her enthusiastic interest in this work. By her generosity my return to this city and my work here this time was and is made possible. As a small token of my great esteem and devction I have taken the liberty to dedicate this volume to her. I also beg to express my high appreciation and my gratitude to Mr. Eckley Brinton Coxe, Jr., the Macenas of Philadelphia, who, generously as ever, has sustained the heavy cost To Dr. Radau I am indebted for many a valuable suggestion. I also wish to acknowledge my obligations to the authorities and officers of the University of Pennsylvania, of the University Museum and the University Library, who as courteously as effectively have facilitated my work. And last, and first, I beg to thank my many noble friends of this city, who by their kindness and hospitality have made their own Philadelphia a home city to me. As this has been a constant source of encouragement and support during weary toil, my friends have a large share in the creation of this volume. One and all, I beg graciously to accept my sincere appreciation and heartfelt gratitude.

DAVID W. MYHRMAN.

Philadelphia, February, 1910.

LIST OF ABBREVIATIONS.

A. BAssyriologische Bibliothek, ed. Delitzseh-Haupt, Leipzig, 1881.
A. B. M
A. B. PMeissner, Br., Beiträge zum Altbabylonisches Privatrecht.
A. D. DJohns, C. H. W., Assyrian Deeds and Documents, London, 1898-1901.
A. J. S. LAmerican Journal of Semitic Languages and Literature, ed. Harper, Chicago.
AmherstPinehes, T. G., The Amherst Tablets, etc., London, 1908.
A. R. U., ISehorr, Moses, Altbabylonische Rechtsurkunden, etc.; Sitzungsberichte der Philosophisch-Historischen
Klasse der Kaiscrlichen Akademie der Wissenschaften, Band 155, 2, Wien, 1908.
A. R. U., HThe second Part of the above, Band 160, 5, Wien, 1909.
A. S. K. T
A. T
A. VStrassmaier, J. N., Alfabetisches Verzeichniss der Assyrischen und Akkadischen Wörter, Leipzig, 1886.
B. ABeiträge zur Assyriologie, etc., ed. Delitzseh-Haupt, Leipzig, 1900.
B. A. L. CJohns, C. H. W., Babylonian and Assyrian Laws, Contracts and Letters, London.
B. EThe Babylonian Expedition of the University of Pennsylvania, Philadelphia, edited by H. V.
Hilprecht, Series A and D, 1893–1910. The exact titles are given at the end of the present book.
B. RKöhler und Peiser, Aus dem Babylonischen Rechtsleben.
BrBrünnow, R. E., A Classified List, etc., Leyden, 1889.
BrMMeissner, Br., Supplement zu den Assyrischen Wörterbüchern, Leiden, 1898.
B. T. NkStrassmaier, J. N., Babylonische Texte, Inschriften von Nabuchodonosor, etc., Leipzig, 1889.
B. T. NnThe same, Inschriften von Nabonidus, Leipzig, 1889.
B. VPeiser, F. E., Babylonische Verträge der Berliner Museen, Berlin, 1890.
C. B. MCatalogue of the Babylonian and General Semitic Section of the Free Museum of Science and Art,
University of Pennsylvania, Philadelphia, prepared by Prof. Hilprecht.
C. CVirolleaud, Ch., Comptabilité Chaldéenne, Poitiers, 1903.
ChroniclesKing, L. W., Chronicles concerning Early Babylonian Kings, London, 1907.
C. TCuneiform Texts from Babylonian Tablets, London, 1896.
D. P. MDélégation en Perse, Memoires, Paris, 1900.
D. P. SFuye, Alotte de la, Documents Présargoniques, Paris, 1908-1909.
Di-tillaVirolleaud, Ch., Di-tilla, Textes Juridiques Chaldéens, etc., Poitiers, 1903.
E. A. HThe E. A. Hoffman Collection of Babylonian Clay Tablets in the General Theological Seminary,
New York City. See E , B , H .
E. B. HRadau, H., Early Babylonian History, ctc., New York, 1900.
Geschichte d. Alt.2Meyer, Eduard, Geschichte des Altertums, 2d edition, Stuttgart and Berlin, 1909.
Hilprecht AnnivHilprecht Anniversary Volume, Studies in Assyriology and Archeology, dedicated to Herman V.
Hilprecht upon the twenty-fifth anniversary of his doetorate and his fiftieth birthday (July
28), by his colleagues, friends and admirers, Leipzig, London, Paris, Chicago, 1909.
H. L. C. TBarton, G. A., Haverjord Library Collection of Cunciform Tablets, etc., Part I, Philadelphia and
T I TONE TO L'IT TONO

London, 1905, Part H, 1909.

H. WDelitzsch, Friedr., Assyrisches Handwörterbuch, Leipzig, 1896.
J. AJournal Asiatique, Paris.
J. A. O. SJournal of the American Oriental Society, New Haven.
J. B. LJournal of the Society of Biblical Literature, New York.
J. R. A. SJournal of the Royal Asiatic Society, London.
K. A. SPeiser, F. E., Keilschriftliche Acten-Stücke, etc., Berlin, 1889.
K. BKcilinschriftliche Bibliothek, ed. Schrader, Berlin, 1889-1900.
L. I. HKing, L. W., Letters and Inscriptions of Hammurabi, 3 volumes, London, 1898-1900.
L. S Leipziger Semitistische Studien, ed. Fischer-Zimmern, Leipzig, 1903ff.
MMeissner, Br., Seltene Assyrische Ideogramme, Leipzig, 1906-1909.
M. D. O. GMitteilungen der Deutschen Orient-Gesellschaft, Berlin.
M. I. OMusée Impérial Ottoman, Constantinople.
MorganJohns, C. H. W., Cunciform Inscriptions, etc., Collections contained in the Library of J. Pierpont
Morgan, New York, 1908.
Muss-ArnoltMuss-Arnolt, W., A Concise Dictionary of the Assyrian Language, Berlin, London and New York,
1895–1900.
N. B. N
NippurPeters, J. P., Nippur, or Explorations and Adventures on the Euphrates, etc., New York and London,
1897.
O. B. T. RLau, R. J., Old Babylonian Temple Records, New York, 1906.
O. L. Z
P. K. U. NHuber, E., Die Personennamen in den Keilschrifturkunden aus der Zeit der Könige von Ur und
Nisin, Leipzig, 1907.
Rawlinson, Sir H. C., The Inscriptions of Western Asia, Vols. I-V, London, 1861-1884. Second edition of Vol. IV, London, 1891.
R. A
R. E. C
R. H
aus den Orientalischen Sammlungen," Berlin, 1896.
R. M. AThompson, R. C., The Reports of the Magicians and Astrologers, etc., London, 1900.
R. SRevue Sémitique, etc., ed. Halévy, Paris.
R. T
R. T. C
S. A. K. I
Sá-tilla
S. C. N
S. C. P. H. C
T. S. A
T. T
Orientalischen Sammlungen," Berlin, 1901.
Urkunden
W. Z. K. MWiener Zeitschrift für die Kunde des Morgenlandes, Wien,
Z. AZeitschrift für Assyriologie, etc., ed. Bezold, Strassburg.
- Annual design of the Assyroustic, etc., ed. Dezold, Strassburg.

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THE PLACE IN HISTORY OF THE SECOND DYNASTY OF UR.

The chronological material, so far advanced, does not enable us to determine the exact date of the second dynasty of Ur with absolute certainty. A review of the principal arguments on the subject and an attempt approximately to place this dynasty may, however, not be out of place in an introduction to a volume of texts from this period.

On account of the publication of new and startling chronological material, a great deal has been written on the subject of old Babylonian chronology during the last two or three years. The discussion so far has shown a marked tendency to cut down old figures. The late Babylonian king Nabûna'id still holds his ground as the central figure in Babylonian chronology, only that the pendulum has swung in the opposite direction. On the tide of his authority old Babylonian dates once soared to swindling heights; the recent undermining of his trustworthiness tends to make the very foundations swerve. The high-water mark was reached by placing Sargon I at 3800 B.C. Eduard Meyer has reached the low-water mark by placing him 2500 B.C. The one extreme was to take the round numbers of Nabûna'id's scribes in regard to earlier and later dates as definite numbers; the other extreme is now to round them off, so to speak, altogether. The truth, no doubt, will be found somewhere between.

Leaving the dates of Sargon I and Narâm-Sin, which stand rather isolated, there has been no lack of material in regard to Babylonian chronology from the beginning of the so-called first dynasty of Babylon down. But the difficulties, as well known, have been and are still in regard to the interpretation of the material at hand. At what widely different conclusions scholars have arrived from the study of the same material, can be gathered from the different dates assigned to the prominent figure of Hammurabi, as surveyed by King in his latest important book.²

¹ Geschichte des Alt.², I, Part 2, p. 345.

² Chronicles, I, pp. 83, 87.

Thus we note a difference as to the dates of that king between Winckler and Hommel of not less than 600 years, and between Hommel and Lehmann-Haupt of 500 years. Yet the calculations were made in the same year, 1898. To be sure, discrepancies are to be found in the statements of the Babylonian and Assyrian documents themselves, which tend to show, that the old Babylonian and Assyrian scribes, in their mode of interpretation and handling of the chronological material at their disposal, as well as in reaching different conclusions from it, almost vie with modern scholars.

The chief impulse to the recent activity in chronological research came from the publications by Hilprecht¹ and King,² which showed, as others long ago had assumed,³ that Babylonian dynasties overlapped each other. The consequences of this discovery affect the old Babylonian chronology in general, but especially and in the first place the date of the first dynasty of Babylon. On the more or less definite determination of the date of this dynasty depend almost exclusively the earlier Babylonian dynasties, and among them the second dynasty of Ur, which is the oldest dynasty of Babylonia that at present can be approximately placed, as its relation to the following or Isin dynasty is now exactly known by the new chronological tablet, published by Prof. Hilprecht,⁴ while the relation of this dynasty to the first dynasty of Babylon, on the other hand, can be very approximately determined.

On the ground of the new chronological material recently published by King, this scholar has placed the beginning of the first dynasty of Babylon at about 2100 B.C.⁵ Eduard Meyer has not only accepted the conclusions of King in full, but he seems to place even more reliance on doubtful or disputed details.⁶

In regard to the second dynasty of Ur, King incidentally places the beginning of it at about 2320 or 2330 B.C.⁷; Meyer places the whole dynasty 2304–2188 B.C.⁸

Taking the conclusions drawn by King as a starting point, we note that his new construction of old Babylonian chronology principally rests on three stepping stones:

- (1) The end of the third or Kassite dynasty;
- (2) The immediate succession of the third dynasty on the first, with the total elimination of the second dynasty, the dynasty of the Sea-land, and

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<sup>1</sup> B. E., XX<sup>1</sup>, No. 47; also pp. 41ff. and 46.
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² Chronicles, 1, pp. 70, 93, 97, 147ff.; II, p. 15ff.

 $^{^3}$ See Hilprecht, B. E., XX¹, p. 43.

⁴B. E., XX⁴, No. 47; also p. 46.

⁶ Chronicles, I, pp. 126, 136, 137.

⁶ See Geschichte des Alt.², I², p. 341.

[†] Chronicles, I, p. 168,

⁸ Geschiehte des Alt.2, I2, p. 344.

(3) The end of the dynasty of Isin.

Now, as for the end of the third or Kassite dynasty, King has placed this event 1160 B.C., but, as he also remarks, the exact date cannot be definitely established. Meyer, on the other hand, places it as high as 1185,² while Thureau-Dangin gives the date 1186,³ not to speak of other most divergent dates advanced. Hilprecht³ and Hinke,⁴ however, have shown that, especially on account of the statement on the new boundary stone in regard to Nebuchadrezzar I, the end of the third dynasty is to be placed as low as about 1140 B.C.

The total elimination of the second dynasty, as far as the sequence of the first and third dynasties is concerned, and the assumption that the third dynasty followed immediately on the first, are, of course, questions of more important and far-reaching consequences in regard to the construction of earlier Babylonian chronology. King took the radical step to eliminate the second dynasty altogether. He did that in spite of the fact that Ea-gâmil, the last king of the second dynasty, according to the new chronological material he produced, is found to be a contemporary of Kaštiliaš, the Kassite. Rather than taking the most probable course of identifying this Kaštiliaš with the third king of the Kassite dynasty, he resorts to the extreme means of creating an entirely new set of later kings, to be placed in the gap of the Kings' list.

The chief reason for the elimination of the second dynasty, and an argument on which King lays a great deal of stress, is the absence so far of any positive statement that the kings of the second dynasty actually ruled over Babylon itself. Indeed he considers this, of course, quite negative proof of such importance, that the more positive arguments in favor of the identification of *Kaštiliaš*, the contemporary of *Ea-gâmil*, with the third king of the Kassite dynasty have to be set aside, and in this he is also supported by Meyer.

Now it is true that thus far we do not have any positive statement in the inscrip-

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<sup>1</sup> Chronicles, I, p. 110.
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² Geschichte des Alt, ², I², p. 338.

³ Z. A., XXI, p. 185.

⁴ See Chronicles, I, p. 83; Poebel, Z. A., XXI, p. 167.

⁵ B. E., XX¹, p. 44.

⁶ B. E., Series D, IV, p. 130ff.

⁷ Thus read the name with Thureau-Dangin, O. L. Z., XI, p. 31, and Hommel, O. L. Z., XII, p. 109, instead of King's Betiliash,

⁸ See Thureau-Dangin, Z. A., XXI, p. 176ff.; also Ungnad, O. L. Z., X, p. 638.

⁹ Chronicles, I, p. 113.

¹⁰ Chronicles, I, p. 107.

¹¹ Geschichte des Alt.2, I2, p. 340.

tions and dated documents that any of the kings of the second dynasty actually ruled over Babylon, but, as a matter of fact, we know very little about these kings in any respect. It is a question, on which further excavations and new material no doubt will supply more definite information. As long as we have no positive proof to the contrary, the mere absence of a definite statement cannot, of course, constitute a proof that none of these kings controlled Babylon. On the other hand, as has been pointed out before, the very presence of this dynasty in a list, otherwise including only such dynasties as we know actually controlled Babylon, would be difficult to explain, if not at any time some one of these kings ruled in Babylon. But, of course, this does neither prove nor disprove the supposition that Babylon for a time at least was included in the domain of the second dynasty.

But I am inclined to think that too much importance has been placed on the question, whether this dynasty ruled in Babylon or not. In itself it does not solve the problem of the relation between the first and third dynasty. King² and Meyer³ assume that the third dynasty followed immediately on the first. But in this respect they seem not only to have underestimated the *Hittite* invasion and conquest of Babylon,⁴ but have gone so far as practically to eliminate its consequence on the chronology altogether. It is most difficult to see, how an event of such importance really can be so lightly disposed of historically.

The conquest of Babylon, with the position this city had obtained in Babylonia during the first dynasty, as well as the overthrow of this dynasty, would naturally be an event of great consequence. It is therefore difficult to see, how the Hittites, according to the natural order of things, could have been content only to make such a conquest, and then immediately leave another people, the Kassites, to reap the advantages of the whole conquest, unless, (what has not been shown), the Hittites and the Kassites are identical. A people like the Hittites, being able to conquer Babylon and overthrow the ruling dynasty, would also be able to keep the conquered territory in their hands, at least for some time. The Hittites, moreover, were no marauding tribes that would only be content with plunder. A Hittite conquest and the overthrow of the native dynasty would naturally have as a consequence the establishment of Hittite rule. Hence some time must have elapsed between the end of the first dynasty and the beginning of the rule of the third over Babylon.

On account of the facts, set forth by Prof. Hilprecht, B. E., XX1, pp. 44, 45,

¹ Poebel, Z. A., XXI, p. 165; also Hilprecht, B. E., XX¹, p. 42.

² Chronicles, I², p. 10,

⁵ See Jastrow's Hittites in Babylonia, R. S., XVIII (1910), pp. 87ff., just issued.

and Hinke, B. E., Series D, pp. 130ff., viz., that (Agum-)Kakrime "probably was the first emperor of Babylonia," among the members of the Kassite dynasty, we possibly may have to bring down the dates, previous to the Kassite dynasty, some decades.

The only positive chronological data, so far known, by which we can be guided in an attempt to calculate the length of the apparent gap between the first and third dynasty, are the facts known in regard to the second dynasty itself. It has never been questioned that the *Iluma-ilu*, who according to the new chronicle was a contemporary of *Samsu-iluna* and *Abi-ešu*, is to be identified with the first king of the second dynasty. Thus the beginning of this dynasty and the very approximate length of time it was contemporaneous with the first dynasty can be determined. But, on the authority of the same material, the end of the second dynasty and the length of time it was contemporaneous with the third dynasty can also be fixed.

The identification of Kaštiliaš, the contemporary of Ea-gâmil, last king of the second dynasty,² with the third king of the third dynasty is certain, as far as the material now at hand shows, unless we, like King, and more recently Hommel,³ postulate an entirely new set of kings, that would answer the conditions required. That Kaštiliaš, the third king of the third dynasty, answers the statement of the new chronicle, or that he was the son of Agum, not the father, as the kings' list erroneously has it, is now established without a doubt by the emendation of V R., 33, col. I, according to King's collations published by Hommel.⁴

The passage relating to this special point runs as follows:

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17 mār<sup>5</sup> Kaš-til<sup>6</sup>-ia-šu
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18 aplu reš-tu

19 šá A-gu-um ra-bi-i

20 zērum el-lum zēr šarrūti(-ti)

21 ta-mi-ih șir-ri-ti

22 măr Gán-di

The order of the three first kings of the third dynasty would thus be:

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<sup>1</sup> Chronicles, I, pp. 70, 93, 97, 147ff.; II, p. 15ff.
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² Chronicles, I, p. 104ff., 111, 113; II, p. 22ff.

² O, L. Z., XII, p. 110.

⁴ O. L. Z., XII, pp. 108-110.

⁶ The sign is $TUR = m\tilde{a}ru$, not i.

⁶ BI.BE., according to collation by King. See ibid., p. 109.

Also according to collation by King.

- (1) Gandi or Gandaš,
- (2) Agum the great or first,
- (3) Kaštiliaš, his firstborn son.

Thus if we can within a few years' determine to what extent the second dynasty overlapped the first and the third, the balance of the sum total of the years attributed to the second dynasty would, of course, denote the time that elapsed between the end of the first and beginning of the third dynasty. For this calculation, however, we depend entirely on the figures given by the kings' list. The chief objection to this procedure has been the fact that these figures are unusually high. Still they are not impossible. Of eleven kings four ruled 60, 56, 55 and 50 years respectively, but others only 8, 15 and 20. That mistakes occur in the list is seen from the fact that that to Hammurabi are assigned 55 years, while according to the date lists he only ruled 43. But mistakes of reduction are also found, as Ammi-ditana is given only 25 years in the kings' list, while he actually ruled 37; Abi-ešu' 25 instead of 28, and Samsu-iluna 35 instead of 38.2 If subtraction has to be made from the sum total of these years, it would only be a question of a few decades. As long as we have no positive proof to the contrary, the safest course is to be guided by the figures given. As Thureau-Dangin's has calculated, we would have a period of about 177 years to be accounted for between the first and third dynasty.

As for the fall of Isin and the overthrow of the Isin dynasty, King was inclined to join those two events and to identify them with the conquest of Isin in the 7th year of Hammurabi, rather than with the same event recorded as taking place in the seventeenth year of Sin-muballit. Whether the conquest of the city of Isin in any of those years mentioned also marked the end of the Isin dynasty or not has not yet been definitely proven. The dynasty might have been overthrown at some earlier unknown conquest. These are two events that will have to be distinguished and kept separate. But that the conquest of Isin in the seventh year of Hammurabi did not in any case, as was quite obvious for other reasons, refer to the conquest of Isin by Rîm-Sin is absolutely certain from the date formula for that year:

$$mu\ Unu(g)^{ki}\ \hat{u}\ \acute{I}$$
- si - $in^{ki}\ ba$ - an - dib ,

which shows that *Hammurabi* took the city. We know for certain that *Isin* also was taken before that time by *Sin-muballit* in his seventeenth year.⁸

¹ See Thureau-Dangin, Z. A.; Poebel, Z. A., XXI, p. 75; B. E., VI², p. 122.

² See Chronicles, 1, p. 95.

³ Z. A., XX1, p. 179.

⁴ Chronicles, 1, p. 166ff.

⁵ See Poebel, B. E., VI², p. 57.

⁶ See Pinches, C. T., VI, Pl. 9, Bu. 91-5-9, 284, O., 44; King, L. I. H., II, No. 101.

In what relation his conquest of the city really stands to the well-known conquest of Isin by Rîm-Sin, and which must have occurred about the same time, is another question to consider. The conquest of Isin and the overthrow of its venerable dynasty, however, must have been an event of great consequence; and as for Rîm-Sin, it was the occasion for instituting a new era. Whether the dynasty of Isin actually went down with the city in the seventeenth year of Sin-muballit we do not know, but it is the very latest date, at which we can place the end of this dynasty.

Thus by starting as low as possible, or placing the end of the third or Kassite dynasty as late as 1140, adding 577 years, the length of the third dynasty, 177 years to be accounted for between the third and first dynasty, 201 years up to the seventeenth year of Sin-muballit, $225\frac{1}{2}$ years for the dynasty of Isin, and 117 years for the second dynasty of Ur, we would have to place the beginning of the last mentioned dynasty about 2408 B.C.

This calculation would place the beginning of the first dynasty about 2147 B.C., the reign of *Hammurabi* about 2045–2003. *Hammurabi* would then very well come within the round number of 700 years which, according to the scribes of *Nabûna'id*, separated him from *Burnaburiaš*, whom even Meyer places about 1380–1375.3 *Gulkišar* would come within 696 years before Nebukadrezzar I,⁴ as he would at least have ruled down to 1780, which also is the date assigned to him by Meyer.⁵

These dates suggested can also be reconciled with the more trustworthy new chronological material brought to light by the German excavations in Assyria. Šalmaneser I states that he rebuilt the temple of Aššur, which had once been built by Ušpia. It had fallen into decay, and Erešu rebuilt it. One hundred and fiftynine years passed after the reign of Erešu and it fell into decay, and Šamši-Adad rebuilt it. During 580 years it grew old, fire broke out, and after that Šalmaneser I restored it. According to figures given, Erešu would have to be placed within 739 years of Šalmaneser I, who, according to Meyer, ruled about 1300 B.C. The father of Erešu was Ilu-šuma, who, according to the new chronological material published by King, was a contemporary of Su-abu, probably identical with Sumu-abu, the first

¹ Cf. Hilprecht, B. E., XX¹, p. 53ff.; Poebel, B. E., VI², p. 113ff.; Thureau-Dangin, J. A., Ser. X, Vol. XIV, pp. 339ff.

² See Hilprecht, B. E., XX¹, No. 47; also p. 46.

⁸ Geschichte des Alt.², I², p. 335,

⁴ See King, Chronicles, I, p. 89; Hilprecht, B. E., XX¹, p. 42ff.

⁵ Geschichte des Alt.², I², p. 585.

⁶ See M. D. O. G., No. 21, pp. 30, 34, 38, 40; King, Chronicles, I, p. 119ff.; Meyer, Geschichte des Alt.², 1², p. 342.

⁷ Geschichte des Alt.², I², pp. 338, 342,

^{*} Chronicles, II, p. 14,

king of the first dynasty. Hence the first dynasty of Babylon would have begun about 2040, the reign of *Erešu* and *Ilu-šuma*, and also perhaps a part of the reign of *Sumu-abu*. But in addition to this we will also have to make allowance for the years the temple was fallen into decay. How long *Erešu* and his father ruled we do not yet know, but the number of years these kings ruled and the years of the decay of the temple, and the uncertainties of other chronological figures used as a basis, may possibly make up for the discrepancy of about 100 years.

The approximate dates, as far as the chronological material at hand allows us to determine, for the kings of the second dynasty of Ur would be as follows:

Ur-Engur	.2408 - 2390	B.C.
Dungi	.2390 – 2332	B.C.
Bur-Sin	.2332 – 2323	B.C.
Gimil-Sin	.2323 – 2316	B.C.
Ibí-Sin	.2316-2291	B.C.

THE TABLETS.

The clay tablets, inscribed with old Babylonian cuneiform characters and written in the Sumerian language, now published for the first time in this volume, belong to the large and in many respects unrivalled collection of cuneiform tablets in The Free Museum of Science and Art of the University of Pennsylvania in Philadelphia. With two exceptions only, Nos. 132 and 155, they were excavated in the ruins of Nippur, in central Babylonia, during the first three expeditions of the University of Pennsylvania, viz., 1888–89, 1889–90 and 1893–96 respectively.¹ The documents published in this volume, however, constitute only a part of the tablets from this period, preserved in the Philadelphia Museum. Documents of the same character, from the same period and in part even found in the same mounds, were also excavated during the fourth expedition to Nippur.² These tablets will be included in volumes to follow.

As could be gathered from the careful description of the tablets in *The Catalogue* of the Babylonian and General Semitic Section of the Museum, prepared by the Curator, Prof. H. V. Hilprecht, the larger part or 136 of the tablets, here published, were dug up during the second expedition to Nippur (1889–90). From the first expedition (1888–89) came only 8 tablets, Nos. 1, 5, 13, 66, 84, 91, 151 and 170; while from the third expedition thus far we have 25 tablets, namely, Nos. 3, 4, 8, 11, 12, 14, 15, 16, 19, 29, 30, 36, 40, 41, 42, 46, 55, 70, 86, 95, 116, 125, 133 and 135. Two tablets were purchased in Nippur: No. 132 by Dr. Haynes during the third expedition and said to come from Yokha or Telloh; No. 155 by Dr. Peters from Mr. Noorian, the interpreter of the first two expeditions, during the second campaign. Worthy of notice is the fact, that most of the more interesting tablets in this volume, or the so-called "contracts," were unearthed during the first and third expeditions.

¹ See Peters, Nippur or Explorations and Adventures on the Euphrates, and Hilprecht, The Excavations in Assyria and Babylonia (The Babylonian Expedition of the University of Pennsylvania, Series D, Vol. I), pp. 289–568.

² Cf. Hilprecht, B. E., Series D, I, p. 488, and Th. S.-C., P. H. C., p. 195.

³ See Hilpreeht, B. E., Series D, I, pp. 297-319 and 345-425.

As the Nippur tablets, here treated, vary in contents, it would be of great interest to know the exact places of discovery in the many elevations and depressions of certain parts of the ruins of Nippur, and to ascertain, in what environments and under what general conditions they were found. Thus it would be interesting to learn, whether the so-called "contract" tablets were found in the same places as the tablets containing various accounts, and whether these two kinds of tablets were found apart from or intermingled with each other. But unfortunately, no Assyriologist being present during the second and third expeditions, no records of this kind could be kept by Dr. Peters and Dr. Haynes, who, moreover, at times worked at Nippur under very trying circumstances.

From the Catalogue of the Philadelphia Museum, which also states the different expeditions during which the tablets were found, from the descriptions of the excavations by Peters¹ and Hilprecht,² as well as from the large raised map of the ruins of Nippur³ in the University Museum, where by cuts or different colors the work of the four expeditions is designated, and also from personal information kindly furnished by Prof. Hilprecht, some facts at least can be gathered in regard to the mounds, where these tablets were dug up.

During the first campaign most of the tablets unearthed in Nippur, according to Peters, acame from the so-called "Tablet Hill," the site of the earlier "Temple Library," the hill at present marked IV on the Museum map and Hilprecht's reproduction of it, but V on the same plan given by Peters. This is the most southeast mound of the ruins of Nippur on the east side of the \check{S} att en- $N\bar{u}$.

According to information from Prof. Hilprecht, no dated administrative documents from the second dynasty of Ur came from this section of the ruins during the first campaign, when he was at Nippur personally. The eight tablets then found came exclusively from the long trench cut in the southern slope of the long ridge on the west side of the $\check{S}att\ en-Nil$, opposite "Tablet Hill."

While the few tablets of the second dynasty of Ur, discovered in a trial trench by the first expedition, evidently were found out of place in the general layer of that period, the second expedition reached the very rooms, in which they once had been

¹ Nippur.

² B. E., Series D, I, pp. 289-568.

³ Made by Charles Muret, Paris, under the direction of Percy Hastings Field, architect.

⁴ Nippur, I, p. 247.

⁶ B. E., Series D, I, p. 305.

⁶ Nippur, Vol. I, pp. 242, 243.

⁷ Cf. Peters, Nippur, Vol. II, the plan facing p. 194, and Hilprecht, B. E., Series D, I, p. 305. In Peters' map the mound is called X; on Hilprecht's No. VI.

stored, at a point marked E on the plan given by Peters; for, according to Hilprecht's deciphering of the tablets, reported by Peters to have come from a certain level of that section of the ruins, they were dated according to kings of the second dynasty of Ur and according to events characteristic of their reigns.

During the third campaign Haynes also excavated thousands of tablets in the same mound, VI (IX), on the west side of *Šatt en-Nil*, and among them again were numerous tablets of the second dynasty of Ur. According to Hilprecht, the mound IV (V) or "Tablet Hill" was seemingly not touched at all, or only very slightly by Haynes during the third campaign. To judge from the colors on the map of the ruins, provided by Mr. C. S. Fisher to indicate the work of the different campaigns, some kind of excavations were indeed made in this mound during the third expedition, but evidently without yielding any of the documents included in this volume.

As to SIZE, SHAPE, MAKE-UP and PALEOGRAPHICAL CHARACTER, these tablets share the peculiarities of similar documents from this period already published. The comparative absence, however, of large many-columned account tablets, which occur in the Telloh collections frequently, and also of round-shaped field accounts, to be noted.

As to their STATE OF PRESERVATION, many of these tablets show evidence of having been roughly handled by the vicissitudes that befell the ancient city with its temple library and archives. In this respect the Telloh tablets, to judge from the published texts, seem to have fared better. All the Nippur tablets with but one exception are baked, but, like many similar Telloh tablets, there is a certain number made from a kind of clay that now is crumbling.

Most of the smaller tablets, which no doubt originally were enclosed in cases or envelopes, have seal impressions. A certain small group of tablets made of the same kind of clay, similarly shaped and inscribed but not ruled, is covered with seal impressions that mar the writing and make the decipherment a very difficult task. These tablets had apparently never been enclosed in envelopes. As a rule the seal impressions on the tablets of this volume are very faint and indistinct,

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<sup>1</sup> Nippur, Vol. II, facing p. 172.
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² B. E., Series D, p. 343.

³ Cf. B. E., Series D, I, pp. 353, 364.

⁴ *Ibid.*, p. 408.

⁵ *Ibid.*, p. 431.

⁶ Cf. Th. S.-C. P. H. C., p. 287.

⁷ According to Hilprecht there are a number of large fragments of this class known to him among the uncatalogued material.

⁸ See especially the T. T. and H. L. G. editions.

⁹ See especially C. T., I.

so that it is almost impossible to trace them satisfactorily. In such cases I have not undertaken to restore the seals, although this, of course, can easily be done from the names on the tablet. A few impressions, however, are clear and distinct, and these are reproduced. The seals represent the picture characteristic of the second dynasty of Ur. The moon god is sitting on his throne. A worshipper is led into his presence by a priest and is followed by another. In accordance with the contents and character of the tablets, most of the seals are *dub-sar* seals.¹ One document has the seal of a *patesi*,² while another³ has the seal of a judge.

As the title of the volume indicates, all these tablets were made and inscribed during the reigns of the kings of the second dynasty of Ur, or during the second half of the third millennium B.C. About half of the number are duly dated, and may thus be assigned to this period without the slightest hesitation, while the undated documents have to be classified principally on the basis of their paleographical characteristics, their proper names and contents. The sifting and cataloguing of the immense mass of material in the Museum is exclusively done by Prof. Hilprecht. With his unrivalled experience and skill in deciphering original cuneiform script, older and later, he also classified, catalogued and assigned to the proper historical period the tablets here published. After a careful examination and study of every tablet, I have no occasion to differ from his in this respect almost unerring judgment.

¹ See No. 32. Cf. also the seals reproduced by Pinches in the Amherst volume.

² See No. 13.

³ See No. 14.

III.

SIMILAR TABLETS.

In regard to their contents, these tablets will have to be classed together with other collections of tablets from the same period already published by others. But while they contain, of course, material of a character similar to that of the texts published before, they also, as will be found, furnish a good deal of new information of special interest for the time, to which they belong.

The first tablets of a similar character from this period of Babylonian history were published by Prof. Hilprecht. As early as 1893–96 he published the first ordinary clay tablets of the second dynasty of Ur, together with other older Babylonian inscriptions, in "B. E.," Vol. I, Parts 1–2. Cf. Nos. 124–127 and such other inscriptions from the Ur period as Part 1 (1893), Nos. 14 (a basalt tablet), 15 (an agate tablet), 16 (a soapstone tablet), 20, 21 (door-sockets), and 22 (a brick), and Nos. 121 (a door-socket) and 122, 123 (soapstone tablets).

Publications of texts and also transcriptions, translations and treatments of sundry documents from this period were made in different journals and published works, as in *Recueil de Travaux*, etc., by Halévy, Vol. XI (1889), pp. 171ff.; by Scheil, Vol. XVII (1895), pp. 27ff., Vol. XVIII (1896), pp. 64ff., and also scattered through his "Notes d'épigraphie et d'archéologie Assyrienne" in the same journal, Vols. XVII—XXII; in *Revue d'Assyriologie*, etc., by Thureau-Dangin, Vol. III (1895), pp. 118ff., and Vol. V. (1902), pp. 67ff.; in *Revue Semitique*, by Virolleaud, Vol. XI (1893–1902), pp. 76ff. and 180ff.; in *Zeitschrift für Assyriologie* by Scheil, Vol. XII (1897), pp. 260ff., and Delaporte, Vol. XVIII (1904–05), pp. 252ff.; in *Comptes rendus* by Thureau-Dangin (1896); in *Orientalistische Litteraturzeitung* by the same author, Vol. I, pp. 161ff.; in *Keilinschriftliche Bibliothek* by Winckler, Vol. III, p. 76 (1902).

The most recent contributions to the literature from the Ur period, and which have come into my hands only while reading the proofs, are by Delaporte, *Empreintes de Cachets de la Collection Amherst*, pp. 101–104; Genouillac, *Tablettes d'Ur*, pp. 137–141; and Huber, *Die Altbabylonischen Dahrlehnstexte aus der Nippur-Samm*-

lung im K.O. Museum in Konstantinopel, pp. 189-222, all included in the magnificent Hilprecht Anniversary Volume (1909) just issued.

Complete collections of documents of the same special character as the tablets published in this volume began to be published in 1896. Thus we have to note the small collection published by W. R. Arnold in his dissertation for the doctorate at the Columbia University Ancient Babylonian Temple Records in the Columbia University Library, New York, 1896.

In the same year the British Museum commenced the publication of its Cuneiform Texts from Babylonian Tablets in the British Museum, of which Vols. I, III, V, VII, IX and X, copied by King, contain documents from the Ur period. Unfortunately, on account of the fact that at first the material submitted was not arranged or numbered, these otherwise excellently edited volumes are most difficult to handle. Hence it is most gratifying to note that this quite formal defect has been remedied in later volumes, and especially in the latest, or XXVI, where not only the texts, but also an extensive introduction, accompanied by translations and notes, as well as by beautifully made photographic reproductions, are presented. A study of these texts has recently been made by Deimel, Zeitschrift für Assyriologie, Vol. XXII, pp. 17ff.

As an appendix to his Early Babylonian History, Radau published The E. A. Hoffman Collection of Babylonian Clay Tablets in the General Theological Seminary, New York City, New York, 1900, which for the greater part belong to the period of the second dynasty of Ur.

Reisner published a large and well-edited collection of tablets of this character and period from the Königliche Museen, Berlin, in his Tempelurkunden aus Telloh (Mitteilungen aus den Orientalischen Sammlungen, Heft XVI), Berlin, 1901.

Thureau-Dangin published a collection of old Babylonian tablets from the Louvre, Paris, and the Imperial Ottoman Museum, Constantinople, in *Recueil de Tablettes Chaldéennes*, Paris, 1903. Of these tablets (a large number of which he had published before in *Revue d'Assyriologie*) a part of the 4th, the 5th and 6th series date from the Ur period.

Virolleaud edited a small volume of Ur texts, principally documents, of which the texts had been published before, but which he now transliterated and translated under the title *Comptabilité Chaldéenne*, Parts I and II, Poitiers, 1903, and in the same year another small volume of similar texts, likewise published before by Scheil and Thureau-Dangin, entitled *Di-tilla*, textes juridiques chaldéennes, Poitiers, 1903.

In 1905(?)—no date is to be found in the volume itself—Prof. Barton published the first part of his Haverford Library Collection of Cunciform Tablets, being

tablets from the Ur period, said to have been dug up at Telloh. To judge from the copies the Haverford Library possesses a collection of unusually large, carefully inscribed and well preserved tablets. Most unfortunately, however, this volume has been subjected to very severe criticism on account of the many mistakes in the copies as well as hasty and erroneous interpretations.

A more careful and reliable edition of Babylonian tablets, bought from dealers and presented to American institutions, is the collection of Ur tablets published by Lau in his Old Babylonian Temple Records, New York, 1906. The tablets published in that volume belong to the Columbia University. The collection was bought in 1896 from Noorian, formerly interpreter with the Babylonian expeditions of the University of Pennsylvania. The tablets are represented as coming from Telloh, but it is quite certain that at least some of them have come from Nippur.

Pinches published a beautifully made-up volume entitled *The Amherst Tablets*, London, 1908, "being an account of the Babylonian inscriptions in the collection of the Right Hon. Lord Amherst of Hackney, F.S.A., at Didlington Hall, Norfolk." Among the tablets published in this volume more than a hundred are Ur tablets.

Pélagaud published in transliteration and translation, with an introduction, notes, indexes and in part the cuneiform texts, a revised edition of texts previously published and translated by Scheil, Thureau-Dangin and Virolleaud, in his Sá-tilla, textes juridiques, etc., Babyloniaca, Tome III, 2, Paris, 1909.

Lastly, Barton has published a second part of his *Haverford Library Collection* of *Cuneiform Tablets*, Part II, Philadelphia (1909). This volume contains ninety-four tablets, all of which are from the second dynasty of Ur, and said to have come from Telloh. This second volume is done with more care than the first. Barton has also given a list of corrections in regard to his first volume. The list is not complete, however.

It is a cause of regret that I have not been able to get access to the volume of old Babylonian tablets preserved in the Eremitage, St. Petersburg, in order to ascertain whether it contains any tablets from this period.

IV.

THE SUBJECT MATTER.

As to the content or subject matter of the tablets, published in this volume, the comparatively large number of so-called "contract" tablets is to be especially noted. Tablets of this character from the second dynasty of Ur have so far been rather rare. Though about 1,500 tablets have already been published or described in catalogues, there are only about a score of "contracts" among them.

The Hoffman collection, containing about 165 tablets from this period and partly described and partly published by Radau,² has not a single contract. Among the 267 tablets published by the British Museum there is none, in spite of the term "contracts" in the preface to Parts I, III, V, VII. Nor is there a single "contract" among the 211 tablets published by Barton.³ Neither is there any one among the 254 tablets described or published by Lau, nor among the 120 Amherst tablets. Among Reisner's 310 numbers there is a single "contract," No. 51, probably a sale of sheep. Broken as it is, the true character of the document escaped even the otherwise so keen and observant eye of Reisner. The collection published by Thureau-Dangin, however, have among its 171 tablets from this period eight "contracts." With these few exceptions all these tablets are account, and receipts of various kinds.⁴

The fact that among the tablets, excavated by the Philadelphia expeditions, there is a comparatively large number of these rare documents from the second dynasty of Ur will again tend to accentuate the interesting and valuable character of the Nippur collections.

 $^{^{1}}$ Pélagaud has recently collected and practically republished all of them, twenty-two in number, in his Sa-tilla texts. See Chapter III.

² For this and the following collections published see Chapter III.

³ The tablets which Barton represents and translates as "an appointment to a clerkship," *H.L.C.*, I, p. 10, and "the establishment of a Food Office" (corrected to business), are only accounts. Cf. the similar tablets *T.T.*, 164^{1-6, 8}; *Amh.*, 121.

⁴ According to the Catalogue of the Morgan collection in New York, made by Johns, Nos. 49, 70, 71, 85, 86, 87, 88 and 108, all from this period, are "contracts." Some of them have been already published by Scheil, No. 108, in R. T., XVII, p. 38, and Nos. 70, 71 in R. T., XIX, p. 63.

Among the 171 numbers published in this volume about thirty are "contract" tablets. Some of them, however, are fragmentary and their specific character cannot be determined definitely. The balance are accounts of various kinds. The term "contract" I understand to mean a document recording a legal or business transaction, or some agreement between different parties, in regard to which a document is legally drawn up, signed and attested.

Into the collection here published has also strayed a very fragmentary tablet, No. 154, which is of special interest, as it is a fragment of a literary tablet dating from this early period.

			FR	AG	MEN	\mathbf{T}	OF	A	Lit	ER	AF	RY '	Ta	BLE	T.2			
	[]
,	[]	$[\check{s}]u$;		2	<i>u</i> []
	[]	$\check{s}[u$		u	[l]		il	b- []
	[]	ni		20	α		il	b-[]
5.	[]	ni		z	a		il)-[]
	[]	dun	nu	ai	ma					nu	-tug	7 []
]	pi-j	oi		i	<i>b-</i> [•]
						u]m-	mi				dug]- []
	[]	$\check{s}e$		ib) - []
10.	[,		e]n	[]
	[]
	[]

As easily seen, the fragmentary condition of the tablet renders any attempt of a translation or interpretation impossible, but that it is of a literary character seems certain. The *ib* at the end of the broken lines 3, 4, 5, 7 and 9 is, of course, a verbal prefix. The *nu-tug*, line 6, followed by *dumu*, "son," and *ama*, "mother," looks like a negative followed by the verb or "not" and some form of the verb "to be."

As far as paleographical and archæological evidences tend to show, the tablet was written during the period of the second dynasty of Ur, and would thus form another link in the arguments as to the age of Babylonian literature,³ definitely showing, that literary documents existed as far back as in the period of the second dynasty of Ur.

¹ For another tablet of this kind in the Nippur collections of the Imperial Ottoman Museum in Constantinople, cf. Huber in *Hilprecht Anniversary Volume*, pp. 220ff.

² See Pl. 67, No. 154, and Description of Tablets, Chapter XI.

³ Cf. Hilprecht, B. E., Series A, Vol. XX, pp. 1-10.

As for a general survey of the subject matter of the tablets of this volume, the following may be noted:

Court proceedings:
Legal documents in regard to slaves
Legal document in regard to an office
Contracts:
Agreements between parties
Documents of sale:
Deed of sale of palm grove
Deed of sale of a male slave
Receipt of purchase money for a pair of slaves
Loan documents:
Documents in regard to loans of silver
Promissory notes
Acknowledgments of loans of silver Nos. 11 (V), 17–20, 22 (X), 29 (XIII).
Acknowledgments of loans of grain
Acknowledgment of loan of dates
A bond
Fragmentary "contracts":
Only parts of tablets remaining, the names of witnesses indicating
the character of the documents
Account of loans (or payments)
$Receipts:^2$
Receipt for silver
Receipts for corn
Receipt for wheat
Receipts for grains
Receipts for vegetables of various kindsNos. 47, 49, 53.
Receipts for different kinds of beans
Receipt for dates
Receipts for figs
Receipts for provisions
Receipts for straw
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¹ For a more detailed description of the contents of every tablet see the Description of the Tablets, Chapter XI.

² Some of these receipts may be acknowledgments of loans.

Accounts of income:
Accounts of the receipts for corn
Account of the receipts for bronze
Accounts of supplies received and at hand:
Statement of silver, corn, oil, etc., received and at hand
Statements of shiploads of grain delivered Nos. 60, 66.
Statement of corn, wheat and vegetables delivered and at hand Nos. 63, 65.
Statement of garments at hand
Statement of chairs on hand
Storehouse accounts:
Account of corn
Account of corn and wheat
Account of grain
Account of beans
Account of vegetables
Account of figs, dates, etc
Account of bronze
Account of grain received and paid out
Unique account of a fruit harvest
Cattle accounts:
A "round up" of cattle
Various cattle accounts
Field accounts:
Accounts of the cost of the tilling of fields, as wages, feed of oxen,
seed, etc
Renting of fields to different persons
Account of fields, their measurements, condition, etc
Inventories:
Enumeration of belongings, as implements, weapons, victuals, silver,
cattle, skins, etc
Memoranda
Accounts of expenditures:
Expenditures of corn
Expenditures of different kinds of grain
Various expenditures of corn and wheat; among these are 1 gur wheat
for porphyry stone for a couch for the god $Nusku$
Expenditure of wool

Assignments of garments
Expenditures of sesam
Expenditure of sesam oil
Expenditure of straw
Special temple accounts:
Grain for the temple of $En-lil$
Grain for temple offerings
Flour and grain for temple offerings
Temple offerings and porphyry stone for couches for the deitiesNo. 133.
Accounts of expenditures of supplies to special persons named, as wages or
for sustenance:
Expenditures and distributions of grain Nos. 85, 93–95, 97, 147, 149, 165, 166.
Distribution of grain and vegetables
Distribution of fish
Distribution of drink
Pay-lists:
Lists of officials, employés, artisans and laborers, generally the amount
of wages being stated
Various accounts:
Accounts, the character of which cannot be definitely determined on
account of the broken condition of the tablets
Nos. 61, 69, 72, 86, 98, 111, 114, 145, 152, 171.
Fragments

DATES.

One of the most valuable features of these documents, especially for the reconstruction of Old Babylonian history, are, of course, the dates. Of the 171 tablets, published in this volume, about 115 are more or less completely dated. Some have complete dates, giving year, month and day, others year and month, others year, and five give only month and day. The rest, or about 56, are either originally undated or the dates are broken away.

As for the dates themselves, most of them were, of course, known before, either as certain or uncertain dates, but there are also to be found entirely new dates, as well as new variations of previously known date formulas.¹

The certain and known dates represent the latter part of the reign of *Dungi*, from the 35th to the 53d year of his reign, with documents from every year mentioned except the 38th, 39th, 42d, 43d and 48th–52d years; the entire reign of *Bur-Sin* except his 4th year; the whole of *Gimil-Sin*, and the 1st year of *Ibi-Sin*, thus covering a period of at least 45 years. The dates found in this volume, giving year, month and day, are the following:

CERTAIN DATES.

Dates from the reign of Dungi.

$35 ext{th}$:	$mu Si$ - mu - ru - $um^{ki} ba$ - $\underline{b}\acute{u}l$:
	itu Ezen- ^d Nin-a-zu
	<i>itu</i> [Ezen-]mah
	itu \dot{A} š-a, ud $X+\ldots$
	itu Engar-dŭ-a, ud XIX
	itu Še-kin-kud, ud VIII

¹ See New dates and New variations of known dates, p. 27.

² For the identification and the chronological order of the dates see next chapter, Reconstruction of the Dates of the Second Dynasty of Ur.

⁶ Note variation for \acute{e} -a ba- $t\acute{u}(r)$.

6 Cf. T. T., 16414, IV, 9.

¹ Ki wanting.

53d:	$mu\ en\ ^dInnanna\ unu(g)^{ki}\ mcute{s}-e\ ni-pa(d)$:
004.	<i>itu Gán-gán.</i>
	itu Áš-a, ud III
	Dates from the reign of Bur-Sin. ¹
1st:	$mu\ Bur$ - $^dSin\ lugal$ - $\acute{a}m$:
	(No month)
2d:	mu dBur dSin ^-ge Ur ^-b i $^-lum^{ki}$ mu ^-b i l ^-a :
	itu Azag-ším,² ud IX
3d:	mu uš-sa Ur -bil- $l[um^{ki}]$ ba- $\underline{h}[\hat{u}l]$:
	itu Ne-[š \hat{u}] ³ No. 35.
	mu gu-za ^a En-lil-lá ba-dím:
	(No month)
	mu gish gu -z a i ba -dí m :
	(Month broken off)
5th:	mu en am-gal An-na en ^d Innanna ba-túg-gà:
,	<i>itu Ab-è</i>
	(No month)
	$mu\ en\ un \check{u}(g)$ -gal ${}^dInnanna\ ba\ t\acute{u}g$ -gà:
	itu Åš, ud XINo. 11.
•	$mu\ en\ unreve{u}(g)$ -gal ${}^dInnanna\ ba$ -t $\acute{u}g$:
	itu Gán-gán, ud II
	$mu\ en\ har$ -gal []:
	itu Bár-zag-gar-[ra]
6th:	mu uš-sa en am-gal An-na en ^d Innanna ba-túg:
	itu $A[zag(?)]$
7th:	$mu otin Hu-h\acute{u}-nu-ri^{kis} ba-h\acute{u}l-a$:
	itu Bár-zag, ud XXV
	itu Áš-a, ud XIV

¹ From the important chronological tablet published by Prof. Hilprecht, B. E., Series A, Vol. XX, No. 47, li. 3; also p. 46, we know definitely that Bur-Sin ruled nine years. Tablets dated in every year of his reign except 4th and 6th occur in this volume.

² Cf. Nos. 15:17; 42:8;48:7.

 $^{^{3}}$ Or $\emph{Bil-bil-gar-ra}$.

⁴ mah wanting.

⁵ See next chapter VI and IX,

⁶ Written hu.

8th: mu en $Eridu^{ki}$ ba-túg:	
(Month broken off)	
itu Šu-ša-eš	
9th: mu u š-sa en $Eridu^{ki}$ ba - t u g:	
itu ^d Ne-šú	
itu Ezen-dNin-a-zu	
itu Ki-kin-dNin-a-zu	
itu Ezen- ^d Dun-gi	
(No month)	
mu uš-sa en dEn-ki Eridu ^{ki} ba-túg:	
itu dNe -š \acute{u}	No. 134 (XXV).
mu en ^a Nanna Kar-zi(d)-da ba-túg:	
itu Šu-kul-a	
Dates from the reign of Gimil-Sin.	C. II. Samuel and an an
As for the chronological arrangement of the dates, se	e lollowing chapter on
reconstruction of the dates of this dynasty.	
1st: mu dGimil-dSin lugal:	37 00
itu Šu-kul, ud XXIII	
itu Ab-è	
2d: $m[u m\acute{a}-dara]$ -zu-ab ba-ab-ba-d \check{u} (Note form of date):	
itu Še-kin-kud	No. 158.
$3d: mu Si-ma-num^2 ba-húl:$	
$itu \ Azag$ -ší m^3	
4th: mu bád mar-tu mư-rú:	•
$itu \ A$ - ki - ti	
5th: mu uš-sa dGimil-dSin lugal-e bád mar-tu mu-ri-ik Ti-id	
itu Sig	
mu uš-sa bád mar-tu ba-rú:	
itu Še-kin-kud	
¹ New variation of date.	7

² Written with sign LUM, cf. E. B. H., p. 276. That the name is to be read Si-ma-num not Si-ma-lum is evident from R. T. XIX, p. 57, No. 210, where it is written Si-ma-nu-um. Hence the sign LUM must also have the phonetic value of NUM, known already from the door-sockets of Sargon and Narâm-Sin of Nippur (Hilprecht, B. E , Series A, Vol. I, Part 1, No. 1:4; 2:3, and Jensen in Schrader's K. B., Vol. III, Part 1, p. 116, note 5); cf. No. 15:1. Note also even here the omission of Ki after the name. Cf. E. B. II., p. 276, S. A. K. I., p. 234.

³ New name of month. See Chapter VII.

⁴ To be noted is the use of mu as prefix of the verb. Otherwise mu is used when the active agent is given, and ba is prefix when not given. Cf. the form of date of 5th year.

6th: $mu {}^{d}Gimil {}^{d}Sin lugal Ur \dot{u} - unu(g)^{1} - ma - ge na^{2} - r \acute{u} - a - mah {}^{d}En - lil {}^{d}Nin - lil - ra$ $mu - ne - d\bar{u}$:		
itu Dir-Še-kin-kud		
7th: mu dGimil dSin $lugal$ $Ur\grave{u}$ $-unu(g)^{ki}$ $-ma$ ma $-da$ Za $-ab$ $-\check{s}a$ $-li^{ki}$ mu $-\underline{h}\acute{u}l$:		
$itu\ B[\acute{a}r]$ -zag		
$itu \ Gu(d)$ -si		
itu Sig		
itu Šu-kul, ud XXX		
(No day)		
itu Bil-bil-gar-ra		
itu Dul-azag		
itu Engar-dŭ-a, ud VII		
(No day)		
itu Gán-gán-è		
itu Áš		
<i>itu Še-kin-kud</i>		
(Month broken off)		
(No month)		
8th³: mu dGimil dSin $lugal$ Ur u - $unu(g)^{ki}$ - ma - ge $m\acute{a}$ - $g\acute{u}r$ - mah dEn - lil dNin - lil - ra		
mu- d i m :		
itu Síg		
$\begin{array}{c} itu \; Ezen\text{-}Me\text{-}ki\text{-}gal \\ itu \; \check{S}e\text{-}kin\text{-}kud \end{array}$		
mu má-gúr-mah ba-dím:		
$itu\ Gu(d)$ -si-zu		
- itu Āš-a		
$itu\ Azag$ -ším		
Gimil-Sin in seal		
Dates from the reign of Ibí-Sin.4		
1st: $mu^{d}I$ - bi - $^{d}Sin\ lugal$:		
itu Bár-zag-g[ar-ra]		
1 Ki omitted.		
² Must be na, but looks like ki. Note form na-rú-a instead of usual na. Cf. next chapter.		
⁸ See next chapter. ⁴ Of the twenty-five years of the reign of Ibf-Sin, according to the Hilprecht chronological tablet, B. E., XX,		
Part 1, No. 47; also p. 46, only two tablets are to be found in this volume, and one of them cannot yet be identified		

with a certain year.

$itu\ Gu(d)$ -si-zuNo. 16 (IX).		
itu $Ezen^{-d}Nin$ - zu^1		
Uncertain Dates.		
From the reign of Ibi-Sin.		
mu dI - $b\acute{\iota}$ - dSin $lugal$ Si - mu - ru - um^{ki} ba - $\underline{h}\acute{u}l$:		
itu Kin- ^d Innanna		
Unclassified Dates.		
1. $mu b\acute{a}d$ - $gal Nibru^{ki} Ur\grave{u}$ - $unu(g)^{ki}$ - $ma ba$ - $r\acute{u}$:		
[$itu\ G$] $u(d)$ - si - zu		
2. mu uš-sa bád-gal $Nibru^{ki}$ $Urù$ - $unu(g)^{ki}$ - ma ba- $r\acute{u}$:		
[itu Š]u-kul-a		
3. $mu \ m[\acute{a}(?)]$ - $da \ z[u(?) \dots] \ n[e(?) \dots]$:		
itu Gu(d)-si-zu		
4. mu Tu-ki-in-PA-mi-ig-ri-ša dumu-sal lu[gal pa-te-si Za-ab-ša-li ^{ki} ba-an-tug:		
itu Gán-gán-è		
FRAGMENTARY DATES.		
Originally complete dates.		
1. [] ba-ḥúl		
2. [] $ba-hu[l-]a$		
3. mu []		
$[\cdot \cdot \cdot \cdot \cdot \cdot z]u \ [\cdot \cdot \cdot \cdot \cdot \cdot].$		
itu Še-kin-kud, ud IX		
4. $[\cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot g]al[\cdot].$		
itu Še-kin-kud, ud I		
5. $m[u ] d[. . . .].$		
$itu[\ . \ . \ . \ . \ . \] \dots \dots$		
itu $Pap + e(?)[$] 2 No. 143.		
Dated month and day only.		
$itu\ Bil$ - bil , $ud\ XVI$		
¹ Note omission of a.		
² Cf. T. T., p. 31. Perhaps Dim-[kū]?		

	FROM THE TEMPLE ARCHIVES OF NIPPUR.	27
	$itu\ Ab$ -è, $ud\ XVIII$ $itu\ \acute{A}$ [š-a]	
	itu Še-kin-kud, ud XV	
	· New Variations of Dates.	
1.	mu uš-sa en dEn-ki Eridu ^{ki} ba-túg:¹	
	itu Ne-šú	No. 134.
	New Dates.	
1.	$mu\ b\'ad-gal\ Nibru^{ki}\ Ur\`u-unu(g)^{ki}-ma\ ba-r\'u^2$	No. 133.
2.	mu uš-sa $b\acute{a}d$ - gal $Nibru^{ki}$ $Ur\grave{u}$ - $unu(g)^{ki}$ - ma ba - $r\acute{u}$ ³	No. 133.
	¹ Bur-Sin, 9th year.	
	² Unclassified dates, No. 1.	
	³ Unclassified dates, No. 2.	

VI.

RECONSTRUCTION OF THE DATES OF THE SECOND DYNASTY OF UR.

The dates of the kings of the second dynasty of Ur, especially those of king Dungi and his followers, Bur-Sin and Gimil-Sin, have been more or less completely arranged chronologically by Radau¹ and Thureau-Dangin.² Both scholars encountered the difficulty, and in fact the impossibility, of a definite classification of these dates, owing partly to the gaps in the date lists, published long ago by Hilprecht,³ on which they principally founded the order of arrangement, and partly to the fact that the exact number of years the different kings ruled was yet unknown.

Recent material, and especially the new chronological list published by Hilprecht, will now enable us to reconstruct the dates of the kings of the second dynasty of Ur with more certainty. That a reconstruction of these dates according to the very latest chronological material at hand, such as I have undertaken, is not only justified but also necessary, can be gathered from the fact that scholars so far practically have overlooked the important bearing on the dates of the second dynasty of Ur, and especially on the dates of Dungi, which this new Hilprecht chronological list really has. Thus Thureau-Dangin makes no correction of the date lists in the German edition of his Les Inscriptions de Sumer et d'Akkad, although it was published in the year after the Hilprecht tablet was published. Pinches, in his Amherst Tablets, published in 1908, even reproduces a part of the new Hilprecht list, at the same time reproducing, translating and elucidating the date lists previously published by Hilprecht and Radau; but as for the identification of the years he still refers to Radau, who, of course, would be the first to disavow his former conclusions in face of all the new material published since.

¹ E. B. H., pp. 252–287 (1900).

² Les Inscriptions de Sumer et d'Akkad (1905), pp. 329ff., and the German edition of the same work, to which I refer in this volume, S. A. K. I. (1907), pp. 228–236.

³ B. E., I², 125, 127.

⁴ B. E., XX¹, 47, also p. 46.

⁵ Amh., pp. xiiiff.

Pélagaud in his Sá-tilla texts¹ still follows the figures given by Thureau-Dangin, by giving two dates of *Dungi* as the 30th and 46th year, though they should now be made the 43d and 58th respectively. Even Eduard Mayer² follows Thureau-Dangin, although he remarks that the figures of the dates of *Dungi* ought to be raised by 12. Barton in his latest volume of Ur tablets (1909) likewise follows Thureau-Dangin.

In regard to King Ur-Engur, the founder of the second dynasty of Ur, we now know from the new Hilprecht chronological list that he ruled eighteen years. Of the date formulas of this king, however, we know for certain only one: mu Ur- d Engur lugal-e sig-ta igi-nim-su gir si-ne-su-a. The formulas for the first and second years of his reign we may perhaps, with more or less hesitation, restore in accordance with the formulas used by the following kings of the dynasty. The dates mu Ur-Ab-ba pa-te-si and mu en d Innanna $Unu(g)^{ki}$ -a dumu Ur- d Engur lugal-a ma-si-e ba-pa(d)-da, given by Thureau-Dangin³ as belonging to the reign of Ur-Engur, may be the date formulas of the patesi Ur-Abba of Lagas, just as well as the date Gu-de-a pa-te-si, etc.,⁴ is given by the same author as the date formula of Gudea. The same may be the case with the fourth date given by Thureau-Dangin.⁵ What we know, however, is that Ur-Ab-ba was patesi of Lagas,⁶ and that he was a contemporary of Ur-Engur. 7

The dates of *Dungi*, the second king of the dynasty, are those most affected by the new Hilprecht chronological list. Working on the basis of the material published or at hand at the time, Radau and Thureau-Dangin succeeded in establishing chronological order in the dates of *Dungi*, as far as the latter part of his reign is concerned, Thureau-Dangin, of course, having the advantage of more recent material.

As far as the last 45 years of *Dungi* are concerned, Radau and Thureau-Dangin have presented identical lists, not to mention differences in transcriptions and interpretations of the date formulas. The order of the last 45 (according to Thureau-Dangin 46) years is thus established with considerable certainty; but in regard to the identification of the date formulas with the respective years, the whole list was hanging in the air. That the chronological numbers given by Thureau-Dangin to these dates neither can nor were meant to represent the exact year is seen from the fact that he, in spite of the gap after the first year, begins anew with No. 1.

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<sup>1</sup> Babyloniaca, III (1909), p. 82.
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² Geschichte des Altertums, I², p. 341.

³ S. A. K. I., p. 228.

⁴ R. T. C., 200, R. II, 8.

⁶ Ibid.

⁶ See seal R. T. C., 287; S. A. K. I., pp. 148, 149.

⁷ R. T. C., 261, R. II, 12.

The last full year of Dungi would then have the formula mu $\mathcal{H}a$ -ar- $\check{s}i^{ki}$ $\mathcal{H}u$ -mur- ti^{ki} \grave{u} Ki- $ma\check{s}^{ki}$ ba- $\hbar \acute{u}l$, or the last date of the established list. Hence that formula would represent the 58th year of Dungi. Now by simply counting backward
from this date we can establish the order of the known and certain dates of the
last 46 full years of Dungi.

As for King Bur-Sin, the third ruler of this dynasty, we know from the same source that he ruled nine years. If the translation of a date given by Lau from an unpublished tablet is correct, we have ten date formulas from the reign of Bur-Sin, the last formula, mu uš-sa en Nanna Kar-zi(d)-da ba-túg, denoting his last year, which is the same as the accession year of Gimil-Sin, while the preceding date formula, mu en Nanna Kar-zi(d)-da ba-túg, would represent the last full year of the reign of Bur-Sin. Thus we have a complete list of the dates of this king.

In regard to *Gimil-Sin*, the fourth ruler of the dynasty, we now know from the new chronological list that he only ruled seven years. The perfectly clear cuneiform numbers, as can be seen from the photographic reproduction of the tablet, excludes every shadow of doubt. On account of certain date formulas, however, a larger number of years have been assigned to this ruler.

The chronological list, published by Hilprecht many years ago,* gives the date formula mu ma-da Za-ab-ša- li^{ki} ba-liul, or the recognized formula for the 7th year, as the last. The supposition that this is the formula for the 7th year is strengthened by the fact that the preceding date formula, mu na-ma/d En-li/li ba-ru, is in its turn preceded by an u-š-sa-bi year of mu bad mar-tu ba-ru, denoting the 4th year. From the breaks of the tablet it would seem as if the date formula originally had

¹ B. E., XX¹, 47; also p. 46.

² See dates.

³ See dates.

^{40.} B. T. R., No. 168, p. 68.

⁵ See dates.

⁶ B. E., XX¹, Phototype illustrations, Pl. XV, No. 17, Rev.

⁷ Radau, E. B. H., pp. 275-277; Thureau-Dangin, S. A. K. I., p. 234.

⁸ B. E., I2, 127, R.

been mu bád mar-tu ba-rú uš-sa-bi.¹ In any case this date formula cannot correspond to the following. Hence the two formulas must represent two different years or the 5th and 6th respectively.

But if the Za-ab-ša-li ki formula is the 7th and last on the tablet, as is clearly shown by the uninscribed place below, it is not the last of the reign of Gimil-Sin. It is most likely that the very tablets were made in this year of Gimil-Sin, and thus naturally the following date formulas could not be given. We know two more date formulas from the reign of Gimil-Sin, for which there is no place except after the 7th year.² Thus in fact we have date formulas for 9 years of Gimil-Sin, although this king, according to the new Hilprecht chronological tablet, ruled only 7 years.

There is, however, a very plausible explanation of this apparent discrepancy between the chronological list and the date formulas at hand. The chronicler only counted the full years of the king's rule, while date formulas also for his first and last year, of which only a few months came within his rule, are to be found. His 1st year date formula would then designate the part of this year in which he ruled,3 the 2d year formula the 1st full year, the 8th formula would designate the 7th full year and the 9th the first part of the year in which he died, which year would be the same as the 1st year of his successor. Thus the seven years assigned to Gimil-Sin by the chronicler is a round number, only the full years being counted. As far as we know, he ruled at least eight years and three months in all. This tends to show that instead of the Babylonian chroniclers being apt to raise the length of the rules of their kings by giving round numbers,4 they were more apt to lower the total sum of the rule of a dynasty by only giving the number of full years.

An interesting case tablet bearing on the subject of the relation between the decession of *Bur-Sin* and the accession of *Gimil-Sin* has been published by Pinches.⁵ The tablet itself bears the date:

itu ^dDumu-zi mu Gimil-^dSin lugal;

the case or envelope on the other hand:

itu Ezen-^dBa-ú mu en ^dNanna Kar-zi(d) ba-túg.

¹ Cf. the date formula of the 14th year of Dungi.

² See dates of Gimil-Sin.

³ We know that Gimil-Sin had ascended the throne already in the month Ne-šu or 4th month, C. T., III, 16371, 7.

⁴ Thus we have one tablet dated in the 4th month of his 1st year, C. T., III, 16371, 7, and another dated in the 6th month of his 9th year, R. T. C., 429, R., 2.

⁵ Amh., p. xviii.

Thus the tablet is dated in the 7th month of the accession year of Gimil-Sin; but the envelope, as the text actually is transcribed by Pinches, is dated in the 9th month of the 9th year of Bur-Sin, that is ten months earlier, as we know, if Lau¹ gives an authentic translation, that the last or tenth year of Bur-Sin had the formula mu-uš-sa en Kar-zi(d)-da.² Of course, the date on the envelope must have been made after the tablet was enclosed, hence later. In any case there must be some mistake on the envelope. Perhaps the scribe wrote mu for mu uš-sa. The explanation offered by Pinches, that the en Kar-zi(d)-da formula must designate the 2d year of Gimil-Sin, and has to be taken away from Bur-Sin, cannot be maintained. It would upset the whole order of dates.

If, however, the date of the envelope really is meant for the last year of Bur-Sin, i.e., the mu $u\check{s}$ -sa en Kar-zi(d)-da, as is the most plausible explanation, this would show that a scribe in principle perhaps would continue to date according to the formula of a dead king even after the new king had been established, or possibly by ignorance of the change, or by mistake pure and simple, just as we in the beginning of a new year are apt to forget and continue to write the old accustomed year.

It will be noted that I have identified the formulas for the last year of Bur-Sin and the mu lugal of the first year of Gimil-Sin, as well as the last year of Gimil-Sin and the first year of Ibi-Sin, as denoting the same year respectively. This, to be sure, in spite of Kugler's very positive statement to the contrary. The only proof that Kugler advances for his dogmatic statement is the fact that the same years are designated by two date formulas. To my mind, and as long as no stronger proofs are presented, this fact proves the very opposite of what Kugler's "These" asserts.

Thus it is certain that a year, beginning at the New Year, was designated by a mu uš-sa formula of the date formula for the preceding year, until some event took place, which would make the occasion for the giving out of a new date formula. As far as the kings of the second dynasty of Ur are concerned, the last year of three of them is designated by a mu uš-sa formula. Naturally this formula would be used in the beginning of the year, which also, as of course could not be foreseen, proved to be the last year of the king. The accession of the new king would

¹ O. B. T. R., No. 168, p. 68.

² That the mu en Kar-zi(d)-da does not designate the last year of Gimil-Sin is seen from the dating in this year even up to the month Dir-Še-kin-kud, Amh., 118, 6.

³ Z. A., XXII, p. 65, i.e.: "These I. mu X lugal(-e) bezeichnet durchaus nicht das Antritts-Jahr (accession year) des Königs, sondern sein erstes volles Jahr."

⁴ Dungi, Bur-Sin and Gimil-Sin; see dates.

certainly be such an important event as to make it the occasion for the issue of a new date formula, which, according to ordinary usage, would serve as date formula for the rest of the year.

This view of the matter also explains satisfactorily the nine date formulas of *Gimil-Sin*, while according to the new Hilprecht tablet he ruled only seven (full) years. As long as Kugler does not give more convincing proofs for his "These," it would also in this respect be safer to rely on the statement of the Babylonian chronicler.

In regard to *Ibí-Sin*, the fifth and last king of the dynasty, the new list has assigned twenty-five years to his rule. Of the date formulas of this king we know only two, the formula for his first year and another that cannot be identified with a certain year.

DATE FORMULAS OF THE SECOND DYNASTY OF UR.

1. Certain Dates.

Ur-Engur.

	OI-Imgui.
1st: $[mu\ Ur^{-d}Engur\ lugal](?)$	
2d: [mu uš-sa Ur-dEngur lugal](?)	
3d: [] \
4th: [] \
5th: [].
6th: []
7th: [CERTAIN:
8th: [Und France lugal a sign to sign
9th: [The arm of ma of al
10th: [
11th: [1
	_ ma 01-A0-0a pa-te-st
12th: [ma en Innanna Ona(g) -a aana Or-
13th: [d Engur lugal-a ma $-e$ ba-pa (d) -da a
14th: [[mu é] dNin - sun -[$na(?)$] ba - $r\acute{u}$ - a
15th: [
16th: []
17th: [] /
18th: [] /.
¹ R. T. C., 261, R., II, 14; 262, R., II, 2; 263,	, R., 4.
² R. T. C., 264, R., II, 5.	
³ R. T. C., 264, R., II, 2.	
4 R. T. C., 265, R., III, 7,	

Dungl.

1st: mu Dun-gi lugal¹	
2d: [mu uš-sa Dun-gi lugal](?)²	
3d: [] \	
4th: [] \	
5th: []	
6th: [] \int (a) mu dDun - gi - ra \grave{a} - $su(n)$	
7th: [] (b) $mu lugal-ra \grave{a}$ [
Sth: [] (c) mu en-nam- X ^d Dun-g	i-ra-ge ba
9th: [] ba -túg 5	
10th: []	
11th: []	
12th: [] /	
13th: mu u š \acute{e} - aNin - $\acute{I}B$ ki - ba - a - gar^a	
14th: mu uš \acute{e} - dNin - $\acute{I}B$ uš- sa^7	
$mu~g$ ĭr $~Nibru^{ki}[~~.~~.~~.~~.~~]^{s}$	
15th: $mu\ lugal$ - $e\ Ur\grave{u}$ - $un\acute{u}(g)^{ki}$ - $ta\ Nibru^{ki}\ \check{s}u$ - in - $nigin$	
16th: mu má ^a Nin-lil-lá ba-dū¹º	
17th: mu má ^d Nin-lil-lá-ge uš-sa ¹¹	
mu $^{d}Nanna$ Kar - $zi(d)$ - da \acute{e} - a ba - $t\acute{u}(r)$ $^{_{12}}$	

¹ R. T. C., 273, R., 5.

² Restored by analogy and in accordance with the date formula for the second year of Bur-Sin, C. T., VII, 19775, II, 17; X, 19064, R., 20. Radau, E. B. H., p. 254, has suggested mu é-SID.LAM ba-rú as a date formula that perhaps would come into this gap. Another hypothetical date formula could for good reasons be suggested from the new chronicle published by King, Chronicles Concerning Early Babylonian Kings, Vol. II, p. 11, 117, where it is stated (Reverse, lines 5-7) that Dungi plundered the treasures of Esagila and Babylon. This must certainly have been an event of great notoriety and consequence. Hence it is in the highest degree probable that Dungi would date a year after such an event. The formula would, of course, be something like mu Ka-dingir-ra^{ki} ba-būl.

³ On a tablet in the possession of Mr. Noorian, New York (see Radau, E.B.H., p. 254). Barton gives a date mu temen E-nun^{ki} as a date of Dungi, but on what authority he does not state. The reading, however, is very doubtful. See H.L.C., II, Pl. 81, No. 36.

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<sup>4</sup> R. T. C., 268, R., 8.

<sup>5</sup> E. A. H., 109, R., 7; B. E. H., pp. 280, 420

<sup>6</sup> R. T. C., 274, R., 5.

<sup>7</sup> R. T. C., 275, R., 3.

<sup>8</sup> B. E., I<sup>2</sup>, 125, R., 2.

<sup>9</sup> B. E., I<sup>2</sup>, 125, O., 3; R. T. C., 277, R., 1.

<sup>10</sup> B. E., I<sup>2</sup>, 125, O., 4.

<sup>11</sup> R. T. C., 282, R., 4; 283, R., 3.

<sup>12</sup> B, E., I<sup>2</sup>, 125, O., 5,
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18th: mu \not E-har-sag lugal ba-d\bar{u}^1
          mu É-har-sag ba-d\bar{u}^2
          mu É-har-say³
19th: mu \, {}^{d}KA.DI \, b\acute{a}d-gal-AN^{ki} \, \acute{e}-a ba-t\acute{u}(r)^{4}
20th: mu^{d}Nu-TUG^{5}-muš-da Ka-zal-lu^{ki} é-a ba-tu(r)^{6}
21st: mu É-hal-bi lugal ba-dū<sup>7</sup>
22d: mu^{d}Nanna Nibru^{ki} é-a ba-tu(r)^{8}
23d: mu en-ner-zi An-na en dNanna máš-e ni-pa(d)
24th: mu^{gish}na(d)^{10} {}^dNin-lil-l\acute{a}^{11}
          mu \ na(d) \ ^dNin-li[l]-l[\acute{a}] \ b[a]-d[\acute{a}m]^{12}
          mu gishna(d) dNin-lil-lá uš-sa<sup>13</sup>
25th: mu^{gish}na(d) uš-sa^{14}
          mu en-ner-zi An-na en dNanna ba-túq-qà<sup>15</sup>
26th: mu Ni-alim-mi-da-šu dumu-sal<sup>10</sup> lugal nam-nim Mar-ha-ši-ki ba-il<sup>17</sup>
27th: mu UBARAkiis ki-bi ba-ab-qîi
28th: mu \ dumu \ Ur\grave{u}-un\acute{u}(g)^{ki}-ma \ galu-gi\check{s}-gid-\check{s}\acute{u} \ ka-ba-ab-ke\check{s}^{20}
29th: mu <sup>d</sup>Nin-IB pa-te-si-gal <sup>d</sup>En-lil-lá-ge<sup>21</sup>
30th: [mu \, d]En-lil-lá \, dNin-lil-lá-ge^{2}
31st: mu [ . . . . ] ba-du(g)-ga [ . . . . . ] ^{23}
      <sup>1</sup> B. E., I<sup>2</sup>, 125, O., 6.
      <sup>2</sup> R. T. C., 284, R., 6.
      <sup>3</sup> R. T. C., 285, R., 4.
       <sup>4</sup> B. E., I<sup>2</sup>, 125, O., 7.
      <sup>6</sup> Left out in Randolph Berens' tablets, Amh., p. xiv.
      <sup>6</sup> B. E., I<sup>2</sup>, 125, O., 8.
      <sup>7</sup> B. E., I<sup>2</sup>, 125, O., 9.
      <sup>8</sup> B. E., I<sup>2</sup>, 125, O., 10.
       <sup>9</sup> B. E., I<sup>2</sup>, 125, O., 11; E. A. H., 40; E. B. H., p. 256.
     10 Radau reads alam, E. B. H., p. 257, still followed by Pinches, Amh., p. 29; but the sign is no doubt na(d).
     11 T. T., 256, S.
     12 B. E., I2, 125, O., 12.
     <sup>12</sup> T. T., 257, R., 2.
     14 Amh., 16, 12.
     15 B. E., I2, 125, O., 13.
     <sup>16</sup> This sign, on which every scholar has stumbled, is most likely alim, Br. 8882; R. E. C., 228. Cf. Sign List.
     17 B. E., I2, 125, O., 14.
     15 Radau reads bad, E. B. H., p. 258, but it is no doubt Br. 4394.
     19 B. E., I2, 125, O., 15.
     20 B. E., I2, 125, O., 16.
     <sup>21</sup> B. E., I<sup>2</sup>, 125, O., 17.
     <sup>22</sup> B. E., I<sup>2</sup>, 125, O., 18.
     23 B. E., 12, 125, O., 19.
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38th: mu en Eridu^{ki}-ga ba-túg-gà¹¹

39th: mu uš-sa en Eridu^{ki}-gà ba-túg-gà¹²

40th: mu dumu-sal lugal pa-te-si An-ša^{ki} ba-an-túg¹³
mu dumu-sal lugal pa-te-si An-ša-an^{ki}-ge ba-túg¹⁴
mu dumu-sal lugal¹⁵

41st: mu Gan-ḥar^{ki} a-du II-kam-aš ba-ḥúl¹⁶ mu a-du II-kam-aš Gan-ḥar^{ki} ba-ḥúl¹⁷

42d18: mu Si-mu-ru-umki a-du III-kam19-aš ba-húl20

43d: mu uš-sa Si-mu-ru- um^{ki} a-du III-kam-aš ba-húl²¹ mu Gan- har^{ki} a-du III-kam-aš ba-húl²²

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<sup>1</sup> B. E., I<sup>2</sup>, 125, R., 1.
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² B. E., I², 125, R., 2.

³ To read the name as Sumerian. If taken as Semitic, it is, of course, to be read Kar-har^{ki}.

^{&#}x27;B. E., I2, 125, R., 3; T. T., 27.

⁵ Amh., 17, IV, 6.

⁶ B. E., I², 125, R., 4; Amh., 18, R., 5; also Dates of Dungi, preceding chapter.

⁷ C. T., X, 14348, R., 11; also Dates of Dungi, preceding chapter.

⁸ B. E., I², 125, R., 5.

 $^{^{9}}$ Amh., 22, 7, has A-ar- $ši^{ki}$, and a fragment of the envelope has Ar-ši. Note also the variation šum, Dates of Dungi, preceding chapter.

¹⁰ B. E., I², 125, R., 6; also reference in preceding note.

¹¹ B. E., I², 125, R., 7.

¹² B. E., I2, 125, R., 8; T. T., 121.

¹³ Dates of *Dungi* (Nos. 140, 142).

¹⁴ B. E., I², 125, R., 9; Dates of Dungi.

¹⁵ Dates of Dungi (No. 141).

¹⁶ B. E., I2, 125, R., 10; Amh., 23, 7.

¹⁷ E. A. H., No. 96, has this form, not the one given by Radau, E. B. H., p. 260. See also Dates of Dunai.

¹⁸ A mu uš-sa formula for this year is probably to be found in H. L. C., II, Pl. 63, No. 31, R., 1. See Unclassified Dates, No. 12.

¹⁰ R. T. C., 288, R., 10 adds ma.

²⁰ B. E., I2, 125, R., 11.

²¹ B. E., I², 125, R., 12.

²² R. T. C., 142, left edge.

44th: $mu \ An$ -ša- $an^{ki} \ ba$ -hú l^1

45th: mu uš-sa An-ša- an^{ki} ba-hú l^2 mu uš-sa An-ša- an^{ki3} .

46th: $mu^{d}Nanna Kar-zi(d)-da^{ki}$ a-du II-kam-ma-šu é-an-na ba-an-tú $(r)^{4}$

47th: mu bád ma-da ba-rú⁵

48th: mu uš-sa bád ma-daki ba-rú

49th: mu é-ku'-ša-iš dDa -gan-ge dDun -gi-ra ba-rú* mu sú-ša-iš dDa -gán-ge dDun -gi ba-rú* mu é-ku-sa-iš dDa -gán-na ba-rú¹⁰

50th: mu uš-sa é-kù-ša-iš dDa-gán-na ba-rú¹¹
mu uš-sa é-ka-ša-iš dDa-gán-na ba-rú¹²
mu uš-sa é-sú-ša dDa-gán ba-rú¹³
mu uš-sa é-sú-ša-iš Da ba-rú¹⁴
mu uš-sa é dDun-qi-ra ba-rú¹⁵

51st: mu uš-sa é-kù-ša-iš dDa -gán-na ba-rú mu uš-sa-bi¹⁶ mu uš-sa é-sú-ša-iš dDa -gán ba-rú mu-uš-sa-bi¹⁷ mu uš-sa é mu uš-sa-bi¹⁸

52d: $mu \check{S}a-a\check{s}-ru^{ki} ba-h\acute{u}l^{19}$

¹ B. E., I², 125, R., 13; C. T., X, 15322, IV, 16; Amh., 24, 12; Dates of Dungi.

² B. E., I², 125, R., 14; E. A. H., 98; E. B. H., p. 260; C. T., I, 94-10-15, 5, R., 11I, 14; X, 17747, IV, 21; Dates of Dungi.

³ Amh., 25, 9.

⁴ B. E., I², 125, R., 15 (ba-tú(r)); Dates of Dungi (14).

⁵ B. E., 1², 125, R., 15; T. T., 164¹⁴, IV, 9; Amh., 26, 7; 27, R., 8; Dates of Dungi.

 6 B. E., I², 125, R., 16 (the only formula having ki); R. T. C., 299, R., 4; E. A. H., 99, 100; E. B. H., p. 261; C. T., I, 94–10–15, 3; IV, 18957, V, 145.

⁷ The sign occurs in different forms in these date formulas as KA + GAR = ku, KA + SA = su, and, if Lau is right, only KA. See O. B. T. R., No. 252, R., IV, 16. The signs are here transcribed as occurring in the different texts. Cf. the numerous proper names containing this element.

⁸ E. A. H., 101; E. B. H., p. 261.

8 Amh., 29, 11.

¹⁰ B. E., I², 125, R., 18; R. T. C., 423, R., 3 (dingir before Da-gan wanting); C. T., IX, 18437, R., 21 (na wanting); X, 19067, R., 16 (na wanting); H. L. C., Pl. 33, No. 81, VIII, 13; O. B. T. R., 185, 5.

¹¹ B. E., I², 125, R., 19; R. T. C., 414, R., 5; C. T., VII, 13165, R., 16; Amh., 31, IV, 13. Barton makes this a new date that he has not noticed elsewhere, H. L. C., I, p. 9.

¹² O. B. T. R., 252, R., 16.

¹³ C. T., X, 19067, R., 16; 21429, R., 14; H. L. C., Pl. 33, No. 81, VIII, 13.

14 Amh., 30, 8.

¹⁵ R. T. C., 424, R., 4.

¹⁶ B. E., I², 125, R., 20; T. T., 26; C. T., V, 18358, VI, 5 (na wanting), etc.; O. B. T. R., 185; Amh., 32, R., 11.

17 C. T., VII, 12927, IV, 10.

16 C. T., V, 18358, I, 5.

¹⁸ B. E., I², 125, R., 21; C. T., V, 17752; VII, 12946; X, 18962, etc.; Amh., 35, 8 (Ša-aš-ru-um^{ki}).

53d: mu en dN anna máš-e ib- $pa(d)^1$ mu en dN anna máš-e ni- $pa(d)^2$ mu en dI nnanna $unu(g)^{ki}$ máš-e ni- $pa(d)^3$

54th: mu Si-mu- $\check{u}r$ -ru- um^{ki} Lu-lu-bu- um^{ki} a-du X-lal-I-kam- $a\check{s}$ ba- $h\acute{u}l^{\iota}$ mu Si-mu- $\check{u}r$ -ru- um^{ki} Lu-lu- bu^{ki5}

55th: mu uš-sa Si-mu-ru- um^{ki} Lu-lu-bu- um^{ki} a-du X-lal-I-kam-aš ba-húl6 mu dDun -gi nita kala(g)-ga lugal Uru- $unu(g)^{ki}$ -ma lugal an-ub-ba tab-ba-ge Ur-bil- lum^{ki} Si-mu-ru- um^{ki} Lu-lu- bu^{ki} u Gan- har^{ki} aš eš-šu sag + s \bar{i} g-bi su-gur-ra im-mi-rau

mu Ur-bil-lì^{ki} ba-a-ḥúl^s mu Ur-bil-lum^{ki} ba-húl^s

56th: mu uš-sa Ur-bil- lum^{ki} ba- $h\acute{u}l^{10}$ mu Ki-maš ki Hu-mur-ti ki ba- $h\acute{u}l^{11}$ mu Ki-maš ki ba- $h\acute{u}l^{12}$

57th: $mu^{d}Dun$ -gi nita kala(g)-ga lugal $Ur\grave{u}$ -unu $(g)^{ki}$ -ma lugal an-ub-ba tab-ba-ge Ki- $ma\check{s}^{ki}$ Hu-mur- ti^{ki} \grave{u} ma-da-bi ud-a \check{s} mu- $\underline{h}\acute{u}l$ mu $u\check{s}$ -sa-bi¹³ mu $u\check{s}$ -sa Ki- $ma\check{s}^{ki}$ \grave{u} Hu-mur- ti^{ki} ba- $h\acute{u}l^{14}$

58th: mu uš-sa Ki-maš ki ba-húl mu uš-sa-bi¹⁵ mu uš-sa Ki-maš ki mu uš-sa-a-bi¹⁶ mu Ha-ar-ši ki Hu-mur-ti ki ba-húl¹⁷ mu Ha-ar-ši ba-húl¹⁸

¹ C. T., VII, 13164, R., 5; Amh., 38, IV, 28.

² E. B. H., p. 263; C. T., I, 94-10-15, 5, R., III, 18; X, 14612, R., VI, 29 (ni wanting).

 3 It is a question whether this formula denotes the same year as the one above or the formula of Dungi 23d or 38th.

⁴ E. A. H., 1, 2, 3; E. B. H., p. 263; R. T. C., 305, R., 18 (""ar wanting"); C. T., V, 12231, O., VII, 28 (adds a).

⁵ C. T., III, 18957, III, 60; IV, 107.

⁶ C. T., I, 96-4-10, 3, R., 3; V, 19024, XII, 26; Amh., 40, 9.

⁷ C. T., V, 12231, X, 15.

8 Amh., 42, 7.

⁶ E. A. II., 4, 5; E. B. H., p. 264; C. T., VII, 12940, R., 19 (adds um); T. T., 299.

¹⁰ C. T., VII, 13138, R., 15; 18407, R., 18; T. T., 61.

11 C. T., III, 21340, VI, 160.

12 E. A. H., 6-8; E. B. H., p. 265; H. L. C., Pl. 16, No. 24; Amh., 43, 7.

¹³ C. T., V, 18346, VIII, 6.

¹⁴ E. A. H., 9-17; E. B. H., p. 263; H. L. C., Pl. 21, Nos. 11, 13; Pl. 22, No. 26.

¹⁵ E. A. H., 18–24; E. B. H., p. 265; G. T., V, 17751, IV, 20; H. L. C., Pl. 24, No. 29.

¹⁶ C. T., 17776, R., 15; 17785, R., 7; X, 14344, R., 10 (a wanting).

¹⁷ C. T., VII, 12932, IV, 11; 12934, VI, 6, etc.

¹⁸ C. T., III, 21338, VII, 162; Amh., 21, 9 (p. 40).

59th¹: mu uš-sa Ha-ar-š i^{ki} Ki-maš ki u Hu-mur- ti^{ki} ba-hul² mu uš-sa Ki-maš ki u Hu-mur- ti^{ki} ba-hul³

Bur-Sin.4

1st: mu ^dBur-^dSin lugal-ám⁵ mu ^dBur-^dSin lugal⁶

2d: mu uš-sa ^dBur-^dSin lugal⁷
mu ^dBur-^dSin lugal-e Ur-bil-lum^{ki} ba⁸-ḥúl⁹
mu ^dBur-^dSin lugal Ur-bil-lum^{ki} mu-húl¹⁰

3d: mu uš-sa Ur-bil- lum^{ki} ba-húl- a^{11} mu $g^{ish}gu$ -za-mah dEn -lil- $l\acute{a}$ ba- $d\acute{i}m^{12}$ mu gu-za dEn -lil- $l\acute{a}$ ba- $d\acute{i}m^{13}$

4th: mu en gal-maḥ An-na en dNanna ba-a-túg¹⁴
mu en maḥ-gal An-na en dNanna ba-túg¹⁵
mu en maḥ An-na en dNanna ba-túg¹⁶
mu en maḥ-gal An-na ba-túg¹⁷

5th18: mu^dBur^dSin nita kala(g)-ga lugal an-ub-da tab-ba-ge en unŭ(g)-gal dInnanna in-túg19

mu en unŭ(g)-gal An-na en dInnanna ba-túg²0

¹ Last year of Dungi and accession year of Bur-Sin.

² Given by Scheil, R. T., XVII, p. 38, without reference made to original. The tablets R. T. C., 291, 292, referred to by Thureau-Dangin, S. A. K. I., p. 233, has the formula mu ^dBur-^dSin lugal.

³ C. T., X, 14308, I, 7.

⁴ See Dates of Bur-Sin, preceding chapter.

⁸ B. E., I², 127, O., 1.

⁶ E. A. H., 27-32; E. B. H., p. 266; R. T. C., 291, R., 3; 292, R. 8; C. T., VII, 12945, IV, 4; 13140, R., 19; etc.; Amh., 57, 12; 58, R., 17, etc.

⁷ E. A. H., 33, 34; E. B. H., p. 266; C. T., VII., 11766, R., 15; 18394, R., 15, etc.

 $^{^8}$ Note prefix ba with the name given.

⁶ B. E., I², 127, O., 2; E. A. H., 35-54; E. B. H., p. 266; C. T., VII, 12926, IV, 3; 18373, R., 20.

¹⁰ Amh., 61, R., 11; 62, R., 8 (lugal-e).

¹¹ C. T., VII, 18407, R., 18; Amh., 66, R., 15.

¹² B. E., 1², 127, O., 3; E. A. H., 68-73; E. B. H., p. 267; R. T. C., 296, R., IV, 12; Amh., 68, R., 6.

¹⁸ Amh., 69, R., IV, 23.

¹⁴ Amh., 70, 12; 71, 10; 72, 13; H. L. C., Pl. 2, No. 300, R., 3. Barton makes this an altogether new date by translating the verbal infix a as meaning "for the second time," I, p. 25.

 $^{^{15}}$ B. E., 12

¹⁶ H. L. C., Pl. 51, No. 1, 24.

¹⁷ H. L. C., Pl. 44, No. 232, R., 3; T. T., 117, X, 7 (ba-túg wanting).

¹⁶ For a discussion of the formula for the 5th year of Bur-Sin, see chapter IX.

¹⁸ B. E., I2, 126, R., VII, 6.

²⁰ C. T., VII, 18370, R., 14.

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mu en am-gal An-na en dInnanna ba-túg¹
        mu en unŭ(g)-gal dInnanna ba-túg-gà²
        mu en-nun-gal An-na ki-ág <sup>d</sup>Bur-<sup>d</sup>Sin en Eridu<sup>ki</sup> ba-túg<sup>3</sup>
        mu en-nun-gal dBur-dSin ki-ág en Eriduki ab-túg4
        mu en-nun-e dBur-dSin-ra ki-ág en Eriduki ba-túg<sup>5</sup>
        mu en-nun-ni dBur-dSin-ra ki-ág ba-túg
        mu en-nun-ni ki-ág dBur-dSin Eriduki ba-túg
        mu en unŭ(g)-gal dInnanna ba-túg8
        mu en unū(y)-gal dInnanna ba-túq9
        mu en unŭ(g)-gal ba-túg¹º
        mu en har-gal dInnanna ba-túg11
        mu \ en \ har-gal \ [ \ . \ . \ . \ . \ . \ ]^{12}
6th12: mu uš-sa en am-gal An-na en dInnanna ba-a-túg14
        mu uš-sa en An-na en Innanna ba-túg<sup>15</sup>
        mu uš-sa en am-gal An-na ba-túg16
        mu <sup>d</sup>Bur-<sup>d</sup>Sin lugal-e Ša-aš-ru-um<sup>ki</sup> ba-húl<sup>17</sup>
        mu \, \tilde{S}a-a\tilde{s}-ru^{ki} \, ba-h\acute{u}l^{18}
7th: mu uš-sa Ša-aš-ru-um^{ki} ba-h\acute{u}l^{19}
        mu Hu-hú-nu-ri<sup>ki20</sup> ba-húl-a<sup>21</sup>
        mu\ Hu-h\acute{u}-nu-ri^{ki22}\ ba-h\acute{u}l^{23}
    <sup>1</sup> R. T., XIX, p. 60, No. 615; Dates of Bur-Sin (41:8; 95:34).
    <sup>2</sup> See Dates of Bur-Sin (11:17),
                                                       <sup>3</sup> C. T. III, 14606, R., 1.
    4 H. L. C., Pl. 78, No. 67, VII, 14.
    <sup>5</sup> T. T., 291; R. T. C., 303, R., 2; Amh., 102, R., 7.
    <sup>6</sup> H. L. C., Pl. 50, No. 283, R., 5.
    7 Amh., 104, 6.
    <sup>8</sup> R. T. C., 298, R., 5(?); Amh., 81, 10; Amh., 83, 13 (ba-a-túg); Dates of Bur-Sin (47: 7).
    <sup>9</sup> E. A. H., 74-77; E. B. H., p. 268; R. T. C., 298, R., 5.
    10 Amh., 82, 6.
   11 B. E., I2, 127, O., 5.
   <sup>12</sup> Dates of Bur-Sin (18:11).
   <sup>13</sup> For the dates of the 6th year of Bur-Sin see Chapter IX.
   14 Amh., S4, L. E.
   15 Dates of Bur-Sin (42:7).
   <sup>16</sup> T. T., 50, R., 3; 75, L. E.
   <sup>17</sup> E. H. B., 78-86; E. B. H., p. 268.
   <sup>18</sup> B. E., I<sup>2</sup>, 127, O., 6; Amh., S5, 7 (Ša-aš-ru-um<sup>ki</sup>).
   <sup>19</sup> C. T., X, 19065, L. E. This date may belong to Dungi, 54. See Thureau-Dangin, S. A. K. I., p. 233.
   20 Written hu.
   <sup>21</sup> Dates of Bur-Sin (4:16).
   <sup>22</sup> The signs hu and ri have changed places in B, E, I^2, 127, O., 7.
   23 C T., X, 12248, R., 12; Amh., 86, R., 2; 87, 11, etc. See preceding reference,
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8th: mu uš-sa Ḥu-ū-ḥú-nu-ri^k ba-ḥúl¹
mu uš-sa Ḥu-ḥú-nu-ri^k ba-ḥúl²
mu é-gal ^dBur-^dSin ki-ág ^den Eridu^k ba-túg³
mu en Eridu^k ba-a-túg⁴
mu en Eridu^k ba-túg-gà⁵
mu en Eridu^k ba-túg-gà⁵

9th: mu uš-sa en dEn-ki Eriduki ba-túg¹
mu uš-sa en Eriduki ba-túg³
mu uš-sa en Eriduki
mu en dNanna Kar-zi(d)-da ba-a-túg¹¹
mu en dNanna Kar-zi(d)-da ba-túg¹¹
mu en dNanna Kar-zi(d)-da¹²

10th¹³: mu uš-sa en ^dNanna Kar-zi(d)-da ba-túg¹⁴

Gimii-Sin.

1st: mu dGimil-dSin lugal15

2d: mu $m\acute{a}$ -dara-zu-ab ba-ab-ba- $d\bar{u}$ ¹⁶ mu $m\acute{a}$ -dara-zu-ab ba- $d\bar{u}$ ¹⁷

3d: mu uš-sa $m\acute{a}$ -dara zu-ab ba- $d\~{u}$ ¹⁸ mu Si-ma- $num^{ki_{1}9}$ ba- $<u>h</u><math>\acute{u}$ l²⁰

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<sup>1</sup> C. T., X, 24959, R., E.
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² C. T., I, 94-10-16, 2, R., 111, 1; I, 94-10-16, 4, R., 11I, 9.

³ C. T., I, 91-10-16, 5, E.

⁴ Amh., 97, 14; 99, 14; 99, 11; 100, 14.

⁵ E. A. H., 87; E. B. H., p. 269.

⁶ B. E., 1², 127, O., 8; Amh., 96, R., 2; Dates of Bur-Sin (3:7; 46:15).

⁷ Dates of Bur-Sin (134:13).

⁸ E. A. H., 88; E. B. H., p. 269; Dates of Bur-Sin (32; 45; 54; 59; 103; 104).

⁹ Amh., 106, 8.

¹⁰ Amh., 117, 10.

¹¹ B. E., I², 127, O., 9; E. A. H., 89; E. B. H., p. 269; Amh., 107, 7; 109, 19; 110, 9; 112, 10; 114, 10; 116, 13; 118, 7; 121, 6; Dates of Bur-Sin (60:5).

¹² Amh., 119, 10.

¹³ Last year of Bur-Sin, the same as the accession year of Gimil-Sin.

¹⁴ O. B. T. R., 169, according to the eatalogue given by Lau, p. 68. The tablet is not published. I have given the Sumerian text according to the English translation by Lau.

¹⁵ R. A., III, p. 144; E. A. H., 91; E. B. H., p. 275; Dates of Gimil-Sin (62:10:63:7).

¹⁶ Dates of *Gimil-Sin* (158:7).

¹⁷ R. A., III, p. 144.

¹⁸ T. T., 240.

¹⁹ See note to Dates of Gimil-Sin, 3d year.

²⁰ R. T. C., 415, R., 4; Dates of Gimil-Sin (48:8).

See above.
 R. A., III, p. 124.

19 Dates of Gimil-Sin (9, 130, 131),

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4th: mu uš-sa Si-ma-num^{ki} ba-húl^1
         mu {}^dGimil {}^dSin lugal Ur unu(g)^{ki} -ma -ge b unu mu -ri -ik unu mu -ri -ik unu -ri -im
             mu-d\bar{u}^2
         mu bád-mar-tu<sup>ki</sup> ba-dū<sup>3</sup>
         mu bád-mar-tu ba-dū<sup>4</sup>
         mu bád-mar-tu mu⁵-dū<sup>6</sup>
         [mu\ b]ád-mar-t[u\ ba-d\bar{u}\ .\ .\ .\ .\ ] uš-sa-bi7
5th: mu uš-sa {}^{d}Gimil{}^{-d}Sin lugal Urù-unu(g)^{ki}-ma-ge b\acute{a}d-mar-tu mu-ri-ik Ti^{*}-id-
            ni-im\ mu-d\bar{u}^{*}
         mu uš-sa {}^{d}Gimil{}^{-d}Sin lugal-e b\acute{a}d-mar-tu mu-ri-ik Ti-id-ni-im mu-[d\ddot{u}]{}^{10}
         mu uš-sa bád-mar-tu<sup>ki</sup> na-dū<sup>11</sup>
         mu uš-sa bád-mar-tu ba-dū<sup>12</sup>
        mu uš-sa bád-mar-tu<sup>ki</sup> ba-dū mu uš-sa-bī<sup>13</sup>
6th: mu^{d}Gimil^{-d}Sin lugal urù-unu(g)^{ki}-ma-ge na-rú-a-mah ^{d}En-lil ^{d}Nin-lil-ra mu-
            ne-d\bar{u}^{\scriptscriptstyle 14}
        mu na-mah ^dEn-lil-l\acute{a} ba-d\bar{u}^{_{15}}
7th: mu^{d}Gimil^{-d}Sin lugal ur\grave{u}-unu(g)^{ki}-ma-ge ma-da Za-ab-\check{s}a-li^{ki} mu-h\acute{u}l-a^{16}
8th<sup>17</sup>: mu^{d}Gimil^{-d}Sin \ lugal \ ur\grave{u}-unu(g)^{ki}-ma-ge \ m\acute{a}-g\acute{u}r-mah^{d}En-lil^{d}Nin-lil-ra \ mu-
            ne-dim^{18}
        mu má-gúr-mah ba-dím<sup>19</sup>
    <sup>1</sup> T. T., 76; R. A., III, p. 144.
    <sup>2</sup> C. T., III, 14608, R., 5.
    <sup>3</sup> R. T., XVIII, p. 71.
    <sup>4</sup>R. A., III, p. 144; E. A. H., 93; E. B. H., p. 276.
    <sup>5</sup> Note the prefix mu.
    <sup>6</sup> Dates of Gimil-Sin (116:21).
    <sup>7</sup> B. E., I<sup>2</sup>, 127, R., 1.
    <sup>8</sup> Ti omitted in R. T. C., 428, R., 7.
    <sup>9</sup> R. T., XIX, p. 186; R. T. C., 428, R., 4.
    <sup>16</sup> Dates of Gimil-Sin (49:9).
    <sup>11</sup> R. T., XVIII, p. 71.
    <sup>12</sup> Dates of Gimil-Sin (1:23).
    <sup>18</sup> R. T., XVIII, p. 71.
    <sup>14</sup> R. T. C., 295, O., 9; Dates of Gimil-Sin (2:19, ki after urù-unu(g) is wanting).
    <sup>15</sup> B. E., I<sup>2</sup>, 127, R., 2.
    16 B. E., I2, 127, R., 3; Dates of Gimil-Sin (a number of tablets).
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9th¹: mu ⁴Gimil-⁴Sin lugal $ur\grave{u}$ - $unu(g)^{ki}$ -ma-ge é ⁴Lagab + $s\bar{\imath}g^{\imath}$ gish \cancel{H} \acute{u}^{ki} mu- $d\~{u}^{\imath}$ mu é ⁴Lagab + $s\bar{\imath}g$ ba- $d\~{u}^{\imath}$

Ibí-Sin.

1st: mu ^dI-bí-^dSin lugal⁵

2d: mu dInnan[na] ba-túg8

 $3d-25th: mu^{d}I-bi^{-d}Sin lugal Si-mu-ru-um^{ki} ba-húl^{7}$

2. Uncertain Dates.8

Dungl.

- 1. $mu \, ^dDun$ -gi- $ra \, \grave{a}$ -su(m)- ma° $mu \, lugal$ - $ra \, \grave{a} \, [\ . \ . \] \, su(m)$ - ma^{10}
- 2. mu en-nam- $X^{{\scriptscriptstyle 11}}$ dDun -gi-ra-ge ba-gub ba-túg ${}^{{\scriptscriptstyle 12}}$

Ibí-Sin.

1. $[m]u \, ^dI$ -bi- $^dSin \, lu[gal] \, ur\dot{u}$ - $[unu(g)^{ki}$ -ma- $ge] \, Si$ -mu-ru- $um^{ki} \, mu$ - $h\dot{u}l^{13}$ $mu \, ^dI$ -bi- $^dSin \, lugal \, Si$ -mu-ru- $um^{ki} \, ba$ - $h\dot{u}l^{14}$

3. Unclassified Dates.¹⁵

- 1. mu bád-gal Nibru^{ki} urù-unu(g)^{ki}-ma ba-rú¹⁶
- 2. mu bád ur \hat{u} - $unu(g)^{ki}$ ba-r \hat{u}^{17}
 - ¹ Last year of Gimil-Sin, the same as the accession year of Ibí-Sin. See above.
- ² Barton simply copies the sign as GAL, H. L. C., I, Pl. 50, No. 144, R., 3, and translates, "the great god Gi-shuh," p. 50; but this is no doubt a misinterpretation of the usual $Lagab + s\bar{s}g$ sign.
 - ³ R. T. C., 309, 4; 429, R., 3; and reference in preceding note.
- ⁴ R. A., III, p. 144; R. S., p. 74. Lau, O. B. T. R., No. 206 (text not given) gives this date as "the year in which the temple of dingir GIS.UU(?) was built." He has probably overlooked the sign of the name of the deity.
 - ⁵ R. A., III, p. 144; C. T., III, 16366, L. E., 16367, R., 13; 16368, R., 17; Dates of Ibi-Sin (16, 51, 82, 94).
- ⁶ According to Thureau-Dangin, from an unpublished tablet in Constantinople, M. I. O., 831. See S. A. K. I., pp. 229, 235.
 - ⁷ Dates of *Ibi-Sin* (39 · 7).
 - For uncertain dates of Ur-Engur see dates of that king.
 - 9 See Dungi, 3d-12th.
 - ¹⁰ R. T. C., 268, R., 8.

¹¹ Sign R. E. C., No. 316.

- 12 E. A. H., 109, R., 7; E. B. H., pp. 280, 420.
- ¹³ R. A., III, p. 126.

 ¹⁴ Dates of *Ibi-Sin*.
- 16 Under this head would naturally fall the date given by Pinehes, Amh., pp. 15, 16, as mu a-ba-gi, "Year the water returned," but the phrase is certainly no date at all. Under this head would also come the date given by Barton, H. L. C., II, p. 29, as "The year the king repaired the house." How Barton derived this meaning from the text is not easily seen, but he has copied the last signs of the line, H. L. C., II, Pl. 56, No. 56, V, 7, something like in-še-za, omitting the horizontal wedge at the bottom of the last sign. As it now stands, it has, of course, no meaning. The line no doubt has to be read mu lingal ge in-pa(d), "By the name of the king he (they) swore." It is no date.
 - ¹⁶ New dates (133:17). This may be a fuller formula for the following.
 - ¹⁷ R. T. C., 269, R., 3. This may be a shorter formula for the preceding.

¹⁴ T. T., 237, R., 5; 276, R., 6.

15 T. T., 243, R., 6.

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3. mu uš-sa bád-gal Nibru<sup>ki</sup> urù-unu(g)<sup>ki</sup>-ma ba-rú<sup>1</sup>
 4. mu íd A-dNin-tu ba-al²
 5. mu uš \acute{e} <sup>d</sup>Nin-BAD + [?]<sup>3</sup> ki-ba-a-gar<sup>4</sup>
 6. mu lugal-e <sup>d</sup>Nibru<sup>ki</sup>-ta<sup>5</sup>
 7. mu uš-sa Lu-lu-bu-um<sup>ki</sup> ba-<u>h</u>úl<sup>e</sup>
  8. mu en Ga-eš<sup>ki</sup> ba-túg<sup>7</sup>
 9. mu en <sup>d</sup>Innanna un\dot{u}(g)^{ki}-ga^{8} m\dot{a}š-e ni^{9}-pa(d)^{10}
      mu \ en \ ^dInnanna \ unu(g)^{ki} \ máš-e \ i[b \ . \ . \ . \ .
10. mu \ m[\acute{a}(?)] - da \ z[u(?)] - a[b(?) \ . \ . \ . \ . \ . \ ] \ n[e(?) \ . \ .
11. mu Tu-ki-in-PA-mi-ig-ri-ša dumu-sal lugal pa-te-si Za-ab-ša-li<sup>ki</sup> ba-an-tug<sup>13</sup>
      mu dumu-sal lugal pa-te-si Za-ab-ša-liki ba-tugu
      mu-dumu-sal lugal pa-te-si Za-ab-ša-liki ba-an-tug15
      mu uš-sa<sup>ki</sup> a-du II-kam-aš ba-húl<sup>16</sup>
13. mu Sibum<sup>ki</sup> ba-húl<sup>17</sup>
14. mu Hudnuriki ba-húlis
      <sup>1</sup> New dates (133:20).
      <sup>2</sup> R. T. C., 270, R., 6.
      <sup>3</sup> The sign in R. T. C., 271, is BAD with a broken sign inside. May be R. E. C., No. 366, but not certain. Cf.
Thureau-Dangin, S. A. K. I., p. 235.
      <sup>4</sup>R. T. C., 271, R., 3.
      <sup>5</sup> R. T. C., 272, R., 3.
      <sup>6</sup> E. A. H., 106, 6; E. B. H., pp. 279, 428.
      <sup>7</sup> R. T. C., 378, R., 5.
      <sup>8</sup> ga is wanting in No. 56:46.
      <sup>9</sup> T. T., 296, has ni-e.
     <sup>10</sup> R. T. C., 401, R., III, 3; T. T., 296. Unclassified dates (22, tablet: 7; 56: 46).
     <sup>11</sup> Unclassified dates (22, ease: R., 2).
     <sup>12</sup> Unclassified dates (50:9).
     <sup>13</sup> R. T. C., 404, R., 21; Unclassified dates (135:42).
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16 H. L. C., II, Pl. 63, No. 31, R., 1. Barton translates: "The year the land was devastated a second time," p. 30. But the KI is no doubt only the remaining postposition after the name of a country; the name itself being left out, whether by the old Babylonian scribe or by the American copyist, cannot be seen from the reproduced text. Both are possible, however. If this explanation is correct, the only known date formula that would answer all conditions, not considering the uš-sa, would be the formula for the 41st year of Dungi, mu Gan-ḥarki a-du II-kam-aš ba-ḥúl. This would be an uš-sa formula of the same and would designate the following or 42d year of Dungi, for which year no uš-sa formula has been found as yet. Hence we would have to read: mu uš-sa Gan-ḥarki a-du II-kam-aš ba-ḥúl.

¹⁷ Thus according to Lau in his catalogue, O. B. T. R., No. 147, but no text is given. Cf., however, the name Sabum in connection with *Huhunuri*, Morgan, Scheil collection, No. 112.

¹⁶ Thus according to Lau, O. B. T. R., No. 71, but again no text is given. May be an error for Huhunuri.

VII.

THE NAMES AND ORDER OF THE MONTHS DURING THE SECOND DYNASTY OF UR.¹

In regard to the old Babylonian months of the year, there has been and is still a great deal of uncertainty. It is true that Kugler² recently proposed to brush away all difficulties in the matter by pointing out the fact that *Gan-maš* was the first month of the year. Unfortunately, however, even if this proposition be granted, there are still, as will be seen, other problems to be solved in a more satisfactory way.

First, then, we have to note the fact that not only two, as Kugler puts the case, but at least four different nomenclatures of the months are used at the same time during the second dynasty of Ur. And still there are names for months to be found that cannot as yet be identified with certainty, e.g., Mes-an-du and Azag-šim, etc.³ That other different nomenclatures of the old Babylonian months existed is clearly shown by the list in V R., 43., where six old Babylonian names are given for every name of the months written ideographically during later periods.

As for the time of the second dynasty of Ur, however, we know that at least four nomenclatures were used. Thus we find a list of names occurring at the time of Sargon I, and even before, still used during this later period. Although Kugler speaks with great authority and considers the order of months, he presents as definitely settled, the list of old Babylonian months in use at the time of Sargon I, which he gives as List A, is absolutely wrong.

¹ For treatises on the Babylonian calendar, see Ginzel, Handbuch d. mathem. u. techn. Chronologie, I, pp. 107ff.; Kugler, Z. A., XXII, pp. 68ff.; Mahler, Hilprecht Anniv., pp. 1ff., and references given to previous publications on the same subject; Meissner, W. Z. K. M., V, p. 180; Muss-Arnolt, J. B. L., XI, pp. 72, 160; Pinches, Amh., pp. XIXff.; Radau, E. B. H., pp. 287ff.; Thureau-Dangin, J. A., Ser. IX, Vol. VII (1896), pp. 339ff.; R. A., IV, pp. 88, 89; O. L. Z., I, p. 164; Z. A., XV, pp. 409ff.; Weisbaeh, Hilprecht Anniv., pp. 281ff., etc.

² Z. A., XXII, pp. 68ff.

³ See Chapter IX.

⁴ See text-editions by Genouillac and De la Fuye.

⁵ Z. A., XXII, pp. 68ff.

Disavowing the suggestion, made by Thureau-Dangin, that Mes-an-du is to be regarded as an intercalary month, he inserts it between Mu-šu-dŭ and Ezen-Amar-a-a-si, thus not only bringing the whole list out of harmony with List B, but giving the list 13 months, without counting the intercalary month. Thus Amara-a-si, for example, would be both the 10th and 11th month at the same time.

Now the order as well as the number of the months of this list, from Dumu-zito Dir-Še-kin-kud, are definitely fixed by R. A., IV, Pl. XXVIII, No. 77. We have here not only the order and number of months given, but these are also checked by the summary at the end. Thus from Dumu-zi to Dir-Še-kin-kud are seven months, the full month of those given always being counted. There is no place for Mes-en-du in this list, and hence it has to be placed in some other list of nomenclatures. This list, marked I in the comparative list of nomenclatures, has to be constructed as given in the first column below. Then another list can be constructed, which by Thureau-Dangin is designed as being characteristic for this period, and which has been marked II in the comparative lists.2 This is given in the second column below.

I. itu Ezen-Gan-maš,	I. itu Gan-maš,
II. itu Ezen-Gu (d) -du 3 -ne-sar-sar,	II. $itu\ Gu(d)$ -ne-sar-sar,
III. itu Ezen- ^a Ne-šú,	III. $itu\ ^dNe$ -š $\acute{u},$
IV. itu Šu-kul,	IV. itu Šu-kul,
V. itu Ezen-Dĭm-kù,	V. itu Dĭm-kù,
VI. itu Ezen- ^a Dumu-zi,	VI. itu Dumu-zi,
VII. itu Ur,	VII. itu Ezen-dDun-gi,
VIII. itu Ezen- ^a Ba-û,	VIII. itu Ezen-Ba-ú,
IX. itu Mu-šu-dŭ,	IX. itu Mu-šu-dú,
X. itu Amar-a-a-si,	X. itu Amar-a-a-si,
XIa. itu Še-kin-kud-du, ⁴	XIa. itu Še-kin-kud,
XIb. itu Dir-Še-kin-kud,	XIb. itu Dir-Še-kin-kud,*
XII. itu Še-íl-la. ⁵	XII. itu Še-íl-la.

XII. itu Še-íl-la.

But we find even in this comparatively early period names, which are practically

¹ R. A., IV, pp. 83, 84.

² See R. T. C., 403; T. T., 3,

³ Also written ra, R. T. C., 357, edge; 326, R. 5; and ta, Amh., 53, 7.

^{*} See R. T. C., 55, R., II, 2; Še-kin-a, R. T. C., 180, O., 3; ef. itu Še-ir-hu-um Še-kin-kud-a and the remarkable variant, Aš-kin-kud-a, D. P. M., X, Nos. 11, 12.

⁵ For names see also R. T. C., 180; Amh., pp. xixff.

Written itu Še-sag-kud, Nos. 100. 117. See also Nos. 1, 14, 28, 31, 79, 80, 93, 100, 158, 159.

identical with the names of the months, written ideographically, used during the time of *Hammurabi* and even at later periods, marked III in comparative lists:

I. itu Bár-zag-gar, ·	VIII. itu Engar-dŭ-a, ⁸
II. $itu\ Gu(d)$ -si-zu, ²	IX. itu Gán-gán-è, ⁹
III. itu Síg-ga,³	X. itu Ab-ba-è,10
IV. itu Šu-kul-a,4	XI. itu Aš-a,11
V. itu Bil-bil-gar, ⁵	XIIa. itu Še-kin-kud, ¹²
VI. itu Kin -d $Innanna,^{\mathfrak o}$	XIIb. itu Dir-Še-kin-kud. 13
VII. itu Dul-azag, ⁷	

Lastly we have an altogether new and different list of nomenclatures from this period, given in the interesting but somewhat mysterious tablet of the E.~A.~H. collection No. 134, published by Radau, which begins with $\tilde{S}e$ -kin-kud, marked IV in comparative lists:

Ia. itu Še-kin-kud,	VII. itu À-ki-ti, ¹⁷
Ib. itu Dir-Še-kin-kud,	VIII. itu Ezen- ^d Dun-gi,
II. itu Bar-azag-kù,	IX. <i>itu Šu-e</i> š-ša,¹ ⁸
III. itu Dun-da-kù,	X. itu Ezen-Ma b , 19
IV. itu Û-ne-ri-mù,	XI. itu Ezen-An-na, ²⁰
V. itu Ki-s $ig^{-d}Nin$ -a-zu, 15	XII. itu Ezen-Me-ki-gál. ²¹
VI. itu Ezen- ^d Nin-a-zu, ¹⁶	

As far as the *order of the months* goes, these four lists are pretty well established. The difficulty lies in the identification of these different names with the particular months referred to. In some cases the names, although varying more or less, can be identified with each other, and the order is known. This gives starting points for the comparison of others; but in other cases we are still at a loss as to the reconciliation of these different nomenclatures.

The chief problem, however, is to determine which month in the different lists actually was the first month of the year. In the beginning of his study of old Baby-

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<sup>2</sup> Also read gu(d)-si-sá. See Nos. 16, 50, 117, 130.
<sup>1</sup> Nos. 4, 44, 51, 85, 117.
                                                                                            <sup>4</sup> Nos. 21, 60, 62, 75, 117.
 <sup>3</sup> Nos. 13, 49, 88.
<sup>5</sup> Nos. 126, 163.
                                                                                           <sup>6</sup> Nos. 39, 86,
                                                                                            8 Nos. 23, 24, 25, 37.
<sup>7</sup> Nos. 85, 128.
                                                                                           10 Nos. 41, 52, 63, 65.
 <sup>9</sup> Nos. 129, 135.
<sup>11</sup> Nos. 8, 11, 56, 87, 111, 117, 131.
                                                                                           <sup>12</sup> Nos. 1, 14, 28, 31, 79, 80, 93, 100, 158, 159,
                                                                                           <sup>14</sup> E. B. H., p. 299.
<sup>13</sup> Nos. 100, 117.
                                                                                            16 Nos. 17, 32, 94.
<sup>15</sup> No. 45.
                                                                                            <sup>18</sup> No. 53. Also written Šu-ša-eš, No. 46: 14.
17 No. 116.
                                                                                                                                   <sup>21</sup> Nos. 81, 93.
19 Nos. 57, 104.
                                                               <sup>20</sup> No. 34.
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lonian months, Thureau-Dangin placed *Gan-maš* as the second, *Še-il-la* as the first month.¹ Later he has been a staunch supporter of the view that *Gan-maš* was the first and *Še-il-la* the last.² This against Radau, who maintained the previous position taken.³ Radau, however, has found his followers⁴ as well as Thureau-Dangin.⁵

As for the documents from Telloh, and as far as the lists I and II are concerned, the facts seem to support the view that Gan-mas was the first, Se-il-la the last month of the year at this period. But there are difficulties yet to be surmounted, as will be seen later, in regard to the other lists. That accounts in the Telloh tablets run from Gan-mas to Se-il-la does not prove the numerical order of these months in the slightest degree. Accounts run between any months in the same year, as well as from any month in one year to any other month in another year, as from Še-íl-la to Dir-Še-kin-kud, from Še-íl-la to Gu(d)-ra-ne-sar-sar, from Gu(d)-dune-sar-sar to Se-kin-kud, from Gu(d)-si-zu to Bár-zag-gar-ra, from Gu(d)-si-zu to Šu-kul the next year, 10 from Dim-kù to Gan-maš, 11 and from Amar-a-a-si to Amara-a-si the following year.¹² But, as has been asserted before,¹³ the summary of 62 months during 5 years in C. T., V, Pl. 44, No. 18358, V, 10, and also the summary of 15 months during 2 years in O. B. T. R., 251, IV, 18,14 would show that, as far as the methods used in Telloh are concerned, Gan-mas was counted as the first month and Še-íl-la as the last. But how are the lines O. B. T. R., 251, III, 1-10, Še-kinkud | ù Še-íl-la | mu-gu-za, etc. | . . . | itu XII-kam | to be explained?

To these proofs may now be added Amh., 31, last col., 9–17, itu Gan-maš | mu uš-sa bád-ma-da-ta | itu Še-il-la | mu uš-sa \acute{e} , etc. | itu dir ni-gál | itu-bi XXVII | . Thus from Gan-ma \check{s} , as the first month of the 48th year of Dungi, to $\check{S}e$ -il-la, the last month of the 50th year, with one intercalary month, will make 27 months. Also, if $\check{S}e$ -il-la were the first month, we would expect an u \check{s} -sa formula when tablets were

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    See J. A., Ser. IX, Vol. VII (1896), p. 339ff.; R. A., IV, pp. 88, 89.
    See especially Z. A., XV, pp. 409ff.; also O. L. Z., I, p. 164.
    E. B. H., p. 287ff.
    Ginzel, Handbuch, p. 114; Lau, O. B. T. R., p. 41; Pinches, Amh., p. XXIII.
    Huber, P. K. U. N., p. X; Kugler, Z. A., XXII, pp. 68ff.
    R. T. C., 402, O., 11; R., 18.
    Amh., 53, 1-7.
    C. T., V, Pl. 39, No. 17752, IV, 5-10.
    No. 117.
    No. 133.
    T. T., 3.
    H. L. C., I, Pl. 1, No. 67.
    Thurcau-Dangin, Z. A., XV, pp. 409ff.; Kugler, Z. A., XXII, pp. 71ff
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¹⁴ Kugler, Z. A., XXII, p. 72.

dated in this month, as only in exceptional cases the event, on account of which a new date formula would be instituted, would occur in the very first month of the year. Thus Amh., 81 and 86, are dated itu Še-il-la | mu en, etc., and C. T., III, 14600, itu Še-il-la | mu Ur-bil-lum^{ki} |, and not mu uš-sa ^dBur-^dSin lugal, which was an earlier date formula for the same year. On the other hand, Gan-maš has an uš-sa formula, mu uš-sa en-maḥ, Amh., 80, 8; but the later formula of the same year was mu en am-gal, etc., being the 5th year of Bur-Sin.

In C. T., I, Pl. 1, Nos. 94–10–16, 59, R., 12, the phrase itu X-kam takes the regular place of the name of a month immediately before the date formula of the year. By itself the phrase might perhaps mean "10 months" as well as "the 10th month." Still no summary of the months given above on the tablet will make 10 months. On the other hand, the last month of the accounts is Amar-a-a-si, which is the 10th month of the year, if Gan-maš is placed first.

The material and hence the findings in regard to Gan-mas and Se-il-la, however, are entirely confined to Telloh tablets. In regard to the tablets excavated at Nippur, on the other hand, I have not found, as yet, a single tablet where the months Gan-mas or Se-il-la are mentioned. From this fact it might be argued that the lists of which these two months form part, were used particularly at Telloh. Still other names of these lists, as Gu(d)-du-ne-sar-sar, Ne-su and Dumu-zi, are found on Nippur tablets.

In regard to the lists III and IV, which seem to predominate on the *Nippur* tablets, the burning question is also the numerical order of the months. Which were the first months? Unfortunately, this cannot be absolutely determined with the material at hand.

In the document published and discussed by Radau, the month \S{e} -kin-kud heads the list of months, while at the same time the order of the months is conclusively determined. This would point to this month as the first month of the year during some period of the second dynasty of Ur; but it does not, of course, by itself supply a conclusive argument for such a proposition. Another document from the same period, Amh., 85, seems to support this view, however. The tablet in question is dated in the month of Ezen-Ba-u, but the envelope or case, in which it was originally enclosed, is dated in the month \S{e} -kin-kud. The year, according to Pinches³—the text of the envelope not being published in extenso—is the same on both

¹ E. B. II., pp. 299ff.

 $^{^2}$ See also No. 93 : 8–10, itu Še-kin-kud-ta | itu Ezen Me-ki-gál-šú | itu-bi XII-a-an, which establishes the order of the months,

³ Amh., p. 156.

the tablet and the envelope, viz., the 52d year of Dungi¹ or the 6th year of Bur-Sin. As the tablet must have been made and dated before being enclosed in the envelope, and as the latter consequently must have been dated later than the tablet—but, if Pinches is right, in the same year—Še-kin-kud must precede Ezen-Bau, and thus be the first month of the year.

On the other hand, it is clear that Še-kin-kud could not very well be the first Tablets are dated in this month without an uš-sa formula, which would show that this month came later in the year.2 Still the Še-kin-kud of these tablets may belong to list I or II, where it was the 11th month, or to list III, where it perhaps was the 12th month, and would tend to prove that during the reign of the kings of the second dynasty of Ur the calendar was changed so as to make Se-kinkud the 11th month of List I and II, the 12th month of List III and the 1st month of the list IV. This would also relieve us of the difficulty, otherwise arising, that although Hammurabi changed the calendar by inserting an extra month,³ the numerical order of the list III of the Ur dynasty would be the same as that of the *Hammurabi* period and of later Babylonian and Assyrian times. This would also satisfactorily explain, why the 7th month was called A-ki-ti, the beginning month of the (half) year. $B\acute{a}r$ -azag- $k\grave{u}$, if it really is to be identified with $B\acute{a}r$ -zaggar, will come a month later than in the list III, likewise Ezen-Dungi. Ezen-Meki-gál would be the 12th month, to which there are no known obstacles. On the contrary, V R., 43, R., 7, places this month opposite Še-kin-kud, or the 12th month of List III. In any case, the customary identification of the old month of Dumu-zi with the later arhu Du'uzu cannot be maintained.

Thus, as over against the certainty of Kugler, I still fully agree with such a careful and experienced investigator as Pinches, that "there is still much to learn concerning the calendar of this early period."

On the supposition that there were changes made in the calendar during this period, of which we still have no definite knowledge, or on the supposition that perhaps different nomenclatures were used in different Babylonian centres, and until fresh material will throw new light on the subject, I venture, provisionally, to harmonize the four different nomenclatures used during the second dynasty of Ur in the following comparative lists. In regard to list IV, however, I am not sure, whether it would not prove more harmonious simply to ignore the evidence which the $E.\ A.\ H.$ tablet and Amh., 85, seem to furnish, and consequently make $Bar-azag-k\hat{u}$ the first, $\check{S}e-kin-kud$ the last month.

¹ In the 9th year of Bur-Sin, Še-kin-kud, according to the year formula, would not be the first month. See Amh. 116, 12.

² H. L. C., I, Pl. 45, No. 35; Amh., 116, Nos, 1, 14, 28, 31, 79, 80, 93, 158 and 159.

³ L. I. H., No. 14, 6.

⁴ Amh., p. XXII,

Nomenclatures of Old Babylonian Months used during the Second Dynasty of Ur.

	I.	II.	III.	IV.	
$egin{array}{c} { m I}a \ { m I}b \end{array}$			itu Bár-zag-gar	itu Še-kin-kud itu Dir-Še-kin-kud	
II.	$itu\ Gu(d)$ -du-ne-sar-sar	itu Gu(d)-ne-sar-sar	$itu\ Gu(d)$ -si-zu	itu Bar-azag-kù	
III.	itu Ezen- ^d Ne-šú	itu ^d Ne-šú	itu Síg-ga	g-ga itu Dun-da-kù	
IV.	itu Šu-kul	itu Šu-kul	itu Šu-kul-a	itu Û-ne-ri-mù	
V.	itu Ezen-Dĭm-kù	itu Dĭm-kù	itu Bil-bil-gar	$itu Ki$ -sì g - dNin - a - zu	
VI.	itu Ezen- ^d Dumu-zi	$itu\ Ezen$ - dDumu - zi	itu Kin-dInnanna	itu Ezen- ^d Nin-a-	
VII.	itu Ur	itu Ezen-dDun-gi	itu Dul-azag	itu À-ki-ti	
VIII.	itu Ezen-dBa-ú	itu Ezen-dBa-ú	itu Engar-dŭ-a	itu Ezen-dDun-gi	
IX.	itu Mu-šu-dŭ	itu Mu-šu-dú	itu Gán-gán-è	itu Šu-eš-ša	
Χ.	itu Amar-a-a-si	itu Amar-a-a-si	itu Ab-ba-è	itu Ezen-Mah	
XIa XIb	itu Še-kin-kud-du itu Dir-Še-kin-kud- du	itu Še-kin-kud itu Dir-Še-kin- kud	itu Åš-a-an	itu Ezen-An-na	
XIIa XIIb	itu Še-íl-la	itu Še-íl-la	itu Še-kin-kud itu Dir-Še-kin-kud	itu Ezen-Me-ki-gál	

VIII.

TRANSCRIPTION AND TRANSLATION OF SPECIMEN TABLETS.

In presenting these translations of specimen tablets, it hardly needs to be emphasized that some of them, especially the translations of the documents of court proceedings, necessarily must be more or less tentative. In some cases the texts will allow more than one rendering and interpretation grammatically and lexicographically possible. A number of terms stand either quite isolated or are used in a connection different from others known before. Hence a definite interpretation is not possible with the rather scant material at hand. As pointed out before, the so-called "contracts" have been rather rare from this period so far, but further publications of new texts will no doubt throw fresh light on many problems, which it has been impossible to solve satisfactorily in this book. The most tangible translation of the documents in question are here given, however, mostly with a view of calling attention to the difficulties and possibilities, and thus paving the way for a more definite and final interpretation of these and similar documents, which no doubt will come to light later.

I.

(Text, Pl. 1, No. 1; Halft., Plate I, Nos. 1, 2.)

Court Proceedings.

À-la-la brings his slave Sir-ka into court, in order to have put on record that whenever Sir-ka runs away, he would be subjected to the treatment accorded to a runaway. His mother and his sister seem to be made responsible for his conduct.

- 1. *₹ Sir-ka*
- 2. ūr À-la-la-kam
- 3. λ -la[-l]a igi[-n]i-ni- $[ig]i + gar^1$

A certain Sir-ka, who is a slave of À-la-la, À-la-la made to appear.

¹ Cf. igi-ni-in-gar-ar-ra, Sá-tilla, 1X, 5; also p. 126. Here the phrase is causative and corresponds to the later kurrubu, A. B. P. R., p. 125, or better uktarribšu, A. D. D., No. 1, p. 262.

5.	mu	lugal	[u]d- ba ¹	HA	$+A^2$	$g\acute{e}^{\scriptscriptstyle 3}$ –
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6. $n[a]^4$ - $m\grave{a}$

7. ner-da he-a⁵

8. $ne-[i]n-du(g)^{\mathfrak{g}}$

9. Za-an-me-ni ama-ni

10. ù Gĭn-dEn-zu nin-

11. na-ni

12. δu - $t\acute{u}(r)$ nu-HA + A-da⁷

13. ba-an-gub-šú⁸

14. 7 Lugal-Lagab

15. ₹ Nam-ha-ni

16. ₹ *Ur-É-gí-a*⁹

17. ₹Šeš-kal-la

18. $\forall E(GA) + ner-e-ba-ul$

19. ₹ *Uš-a-ni*

20. ₹ Pap-ni-mu

21. galu-enim-ma-bi-me

22. itu Še-kin-kud II

"By the name of the king, on the day when an escape indeed

he will make,

a ner-da may he be,"

he said.

Zan-me-ni, his mother,

and Gin-Sin, his sister,

for (his) remaining(?), that he shall not run away,

they shall stand.

Lugal-Lagab,

Nam-ha-ni,

Ur-E-gi-a,

Šeš-kalla,

E(GA) + ner-e-ba-ul,

Uš-ani,

Pap-ni-mu,

witnesses.

Month Še-kin-kud, second,

¹ The inside of the sign preceding ba is broken away, but the outside lines seem to make the reading UD certain. It could be E, however. In any case the interpretation would be very much the same.

UD by itself might of course stand for $\hat{c}nu$, Br. 7781, besides i-nu, also written i-na, A. B. R. U., 121, 7; 137, 6. The ba could possibly be verbal prefix to HA + A, cf. VR., 25, 16a, but on account of the verb following it is better to take HA + A as an infinitive form. Thus I read ud-ba, "the day when." Cf. C. T., XV, 21, 16; XXIV, 16, 17; also Radau, $Hilprecht\ Anniv$., p. 386.

² The sign is HA enclosed by A; cf. line 12 and No. 1 (III): 7.—I take the sign as a composition of HA and A, which later were written separately, HA-A, and expressing the verbal meaning of habaku, Br, 11856. I take the form here as infinitive, followed by a finite verb expressed by MA. For the construction cf. Gudea, Cyl. A, Xl, 14; B, IX, 2.—See further Chapter IX.

³ NE could possibly be taken as postposition, also expressing the idea of "when," cf. C. T., XV, 17, 15, 19, 21. It could be overhanging vowel, $d\hat{e}$, as it appears to be in No. 4 (III): 7, cf. R. H., No. 38, 1-3; C. T., XVII, 17, 8, 9; Gudea, Cyl. A, VIII, 2; XIV, 7. Still it seems better to take it as the emphatic $g\hat{e}$, equal to he, Br., p. 542.

⁴ The sign is badly broken, but it is most likely na.

⁵ NER.DA may perhaps be taken as a term for a runaway slave, who is at the entire mercy of his master See Chapter 1X.

6 Cf. Sá-tilla, XVI, 7; XVII, 10; XVIII, 2.

 7 Š $U.T\acute{U}(R)$ may be a phonetic writing for $\check{S}U.DUR$, i.e., $T\acute{U}(R)$ for DUR = KU, $a\check{s}abu$, Br. 10523. Cf. Gudea, Cyl. A, XXVI, 27. Cf., however, the term $\check{S}\acute{U}.DU$ -ma, B. T. N., 135, 28; S. C. N., p. 131.

8 DU = kânu, Br. 2884, or nazâzu, Br. 4893, or šakânu, Br. 4897.

Or Ur-Mà-gí a.

1 1

1

23. mu uš-sa bád-mar-

24. tu ba- $d\bar{u}$

year after westlandwall built.

II.

(Text, Pl. 2, No. 2; Halft., Plate I, Nos. 3, 4.)

Court Proceedings.

Lugal-iskim-zidda brings suit against Ur-Rammān in regard to a head office of the temple.

1. nam-pa-išib-da ¹	In regard to the head priestly office
2. $Lugal$ - $iskim$ - $zi(d)$ - da^2	concerning which Lugal-iskim-zidda
3. $ki \ Ur^{-d}IM \ du(g)$	has brought suit against
ni - $gcute{a}l$ - la^{3}	Ur-Rammān, and
5. Ur-dIM la-ba-	to which Ur-Rammān
6. a-dū-ù-da ⁴	has not given attention,
7. $Lugal$ -is kim - $zi(d)$ - da	$Lugal ext{-}iskim ext{-}zidda$
8. $[m]u \ lugal-bi \ in-na-pa(d)$	by the name of the king swore.
9. $[d]u(g)$ -ga-ni nu-b	anda [\dots d]ug-ga-ni, the overseer,
10. []- dDun -pa- \grave{e}	$[\ . \ . \ . \]$ - Dun - pa - \grave{e} ,
11. dumu Ur-Ba-ú	son of Ur - Bau ,
12. Lul-a dumu Ur-gu	Lul-a, son of $Ur-gu$,
13. \hat{A} - ka - ka - mu ⁵	\grave{A} - ka - ka - mu ,

The NAM.P.A.ME, as can be seen from the autograph and halftone reproductions, is not very certain as far as the PA.ME is concerned. The signs could possibly be read GUR or PA.DIŠ. GUR = kunukku, Br. 3362, and NAM.GUR might denote the office of sealing, a "clerkship." GUR also stands for târu, Br. 3367, and NAM.GUR could thus mean "restitution." ME, read išib, on the other hand denotes a priestly office, as pašišu, Br. 10375, ramku, Br. 10376, šiptu, Br. 10379, and tertu, Br. 10380. See also H. W., p. 147a; K. B., VII, p. 463. PA always denotes a head officer, with others under his charge, or an overseer. See Radau, E. B. H., p. 413. Temple offices are always the object of hartering in the contracts and lawsuits. See, for example, Poebel, B. E., VII, Nos. 37, 39 and 66. The nam-pa-išib would thus be an overseer of priests, a priestly head office.

- ² For the reading of iskim, IGI.DUB, see M. 7142. Cf. Tallqvist, N. B. N., pp. xii, 335; also M. 7149.
- ³ KA-ni-gál generally stands for ruggumu, Br. 612, with the preposition a-na, see Urkunden, 117, 12, eli or muḥ-ḥi, S. P. C. N., p. 126; B. V., CXIII, 14; but the construction here would correspond to the it-ti, B. V., CXIII, 16, used with dênu in similar connections.

⁴ The la as a Sumerian negative is emphatic, a expresses lu. Cf. R. H., 80, 20; Hilprecht Anniv., pp. 400, 419. The difficulty as to the translation of this document, aside from the exact meaning of the first term, is to be able to decide in what definite meaning the verb KAK here is employed. As it apparently is a question in regard to an office, epéšu with the meaning "to practise, exercise," may be suggested. The accused man has not or shall not exercise that office. Also pakādu would express this idea. Another interpretation would be to take KAK as meaning sanāku, which also expresses the idea "to appear before the judge, to be summoned, also obey." Hence the document would be a second appeal for the dispute to be settled, the defendant having paid no attention to the first, or he having not been summoned.

⁵ MU may be a title.

14. <i>Ba-ka-ka</i>	Ba- ka - ka ,
15. $Ur^{-d}En$ - zu	$Ur ext{-}Sin$
16. Ur - $Engar$ - dUtu	$Ur ext{-}Engar ext{-}\check{S}ama\check{s},$
17. galu-enim-ma-bi-me	witnesses.
18. itu Dir-Še-kin-kud	Month Dir-Še-kin-kud,
19. mu ^d Gimil- ^d Sin lugal	Year Gimil-Sin, king
20. $Ur\grave{u}$ - $unu(g)$ - ma - ge	of Ur made the
21. na-rú-a-maḫ ^d En-lil	great stele
22. dNin -lil-ra mu -ne- $d\bar{u}$	for <i>Enlil</i> and <i>Ninlil</i> .

III.

(Text, Pl. 3, No. 4.)

Court Proceedings.

Galu-Enlil takes the oath that he will not run away from the house of Ur-Nusku.

1. Galu- ^d En-lil-lá	Galu- $Enlil$,
2. $dumu\ Galu^{-d}\bar{U}(d)$ - $du(g)$ - ge	son of $Galu$ - $\bar{U}dug$,
$3. \ Ur^{-d}PA.KU$ -ra	to Ur - $Nusku$
4. mu - $lugal ni$ - na - $pa(d)$	by the name of the king he swore:
5. é-za ga-gin²	"From thy house I will go,
6. ga - a - an - ta - \grave{e}^{3}	I will indeed depart, (but)
7. $[ba]$ - ra - ba - HA $+A$ - $d\acute{e}$ - $\check{s}\acute{u}^{\scriptscriptstyle 4}$	not shall I run away,''
8. $[ne(?)-in-n]a-du(g)$	he said.
9. [7][]- <i>é-el-la</i>	$[. .]$ - \acute{e} -e l - la ,
10. \(\frac{1}{2}\) Ba-la-an-gi	Ba- lan - gi ,
11. \(\tilde{S}u\)-\(\tilde{U}r\)-ra	$\check{S}u ext{-}Ur ext{-}ra$
12. ukuš-nita pa-al ⁵	the uku š- $nita$ of the pa - al ,

¹ For the scheme of this document of, the much later document of a similar nature, B. V., No. CXLV.

² Sehorr makes the statement that the second person, as a pronoun or subject, is never found in old Babylonian contracts, Hilprecht Anniv., p. 28, but this seems to be a clear case.

³ The two lines could perhaps also be translated: "Thy house I will come to, from thy house I will go out," i.e., he would go in and out, but not run away.

⁴Cf. No. 1 (I): 5, 12. See Chapter IX.

⁵ For the sign see Code of Hammurabi, IX, 90; L. I. H., No. 1, 19, 22; 3, 7, 11; C. T., VI, 29, 5. In regard to the reading of $MIR.U\tilde{S}$, it will be noted that the explaining gloss stands between the MIR and the $U\tilde{S}$, and this would point to the reading ukuš, not uku, for MER, thus for the group ukuš-uš, or better ukuš-nita. That the ukuš-nita in our text was in the service of a pa-al would tend to support the view expressed by Daiches, Z. A., XVIII, p. 222, that these officials, in some instances at least, did not hold positions of great trust. Cf. also Meissner, Z. A., XVIII, p. 393; and Langdon, Babyloniaca, I, pp. 289, 290.

13. galu-enim-ma-bi-me	witnesses.
14. itu Bár-zag-gar-ra	Month Bár-zag-gar-ra,
15. ud XXV-ba-ni ¹	day 15th,
16. $mu\ Hu$ - $h\acute{u}$ - nu - ri^{ki_2}	year when <i>Huhunuri</i>
17. ba- <u>h</u> úl-a	devastated.

IV.

(Text, Pl. 4, No. 7; Halft., Plate II, Nos. 5, 6.)

Bond.

In case Ur-Enlil does not pay the grain on his account, Ur-Da-mu shall do it.

In case
on account of Ur-Enlil,
$10 \ gur \ corn,$
are not forthcoming,
its corn Ur - Da - mu
shall bring in.
By the name of his king
he has sworn.
$Ur extstyle egin{aligned} \check{S}u extstyle -mah, \end{aligned}$
$Ad ext{-}da ext{-}kal ext{-}la,$
Kalam- ne - mu ,
$Utu ext{-}\check{s}agga,$
witnesses.
Year Simurum
devastated.

V.

(Text, Pl. 5, No. 11.)

Promissory Note.

Elag-nu-a and $N\hat{u}r$ -ili has given Lugal-s $\hat{a}lim$ 1 sekel of silver as a loan. On a certain day he promises to pay it back.

¹ Perhaps to be read zal.

² Erroneously written <u>H</u>U.

³ See Chapter IX.

⁴ Whatever particular verb ŚAR stands for, as aṣu, Br. 4302; kašādu, 4319; kunukku, 4322; šaţāru, 4336, it must denote delivery or payment. Cf. ib-ta-è-a = u-še-ṣi, B. E., VI¹, 42, 6; Urkunden, V. A. Th., 4922, p. 32.

⁵ ZUZU = eausative form of erêbu, cf. Br. 133; also aḥâzu, III¹, Br. 143, "eause to take, i.e., give, pay." It would perhaps be possible to interpret the document in a different way by considering Ur-Da-mu as the lender, not the bond-giver. The stipulation then would be that if the grain was not delivered, the creditor would increase, i.e., place interest on the loan.

⁶ Or Uku-ne-mu.

1. $[E]$ -la-ag-nu-à	Elag- nu - a ,
2. ù Nu-ûr-í-lì	and $N\hat{u}r$ - ili ,
3. dumu Da-dÍ-lì	son of Da-Ili,
4. I gìn azag-ud-ta mu -s $i(d)$ -da m^2	1 šekel of silver have given
5. [Lu]gal-ša-lim-ra	, to Lugal-šâlim
6. $[p]ad-da^3$	as a partial payment(?).
$mu\ lugal-$	By the name of
7. $bi\ ni$ - $pa(d)$ - da	his king he has sworn
8. igi A-kal-la pa	before A -kal-la, the pa .

9. igi Galu-dRa

10. igi Galu-dEn-lil-lá

11. igi Ur-Luh

12. igi Hu-pi-pi šeš-gal-

13. nam4

14. iqi Ma-da-í-lì

15. galu-enim-ma-bi-me

16. itu Aš ud XI ni-la⁵

17. mu en-am-unu(g)-gal-

18. dInnanna ba-túg-qà

before Galu-Ra, before Galu-Enlil,

before *Ur-Luh*,

before *Hu-pi-pi*, his oldest

brother,

before Mada-ili,

witnesses.

In the month of As, the 11th day, he shall pay it.

Year when the high priest of

the great abode of *Innanna* appointed.

VI.

(Text, Pl. 6, No. 13; Halft., Plate II, Nos. 7, 8; III, Nos. 9-14.)

Promissory Note.

At the making up of the accounts of the business transactions between Ur-Luh and Galu-Utu there is found a surplus of 1 mana 10 šekel of silver. Galu-Utu receives this amount as a loan, or as an investment and promises to pay it at a stated time.

¹ The seal reads I-la-aq-nu-à. Thus the name obviously is written phonetically and is Semitic as the following Nu-ûr-i-lì.

² Cf. the document of the same character, A. B. P., No. 19.

³ In later contracts azag pad-da is equal to *sebirtu, Br. 9918, which Meissner explains as "die Nebenkosten beim Kaufe"; also partial payment, Muss-Arnolt, p. 1005b. Here it is something that has to be repaid, if ni-la, line 16, is futurum, which seems to be the case.

⁴ Cf. T. T., 104, R., 8, še's-a-na.

⁵ That ni-la is written phonetically for ni-la is seen from C. T., VI, Pi. 38, 11; VIII, Pl. 39, 10, as Ranke has pointed out, B. E., VII, p. 19. Cf. ni-la-a, No. 13 (VI): 5, and ni-la, No. 15 (VIII): 17. That it stands for i\(\certa a k a l\), not iškul, see the form ni-tá-e on tablet, but i-ša-ga-al on envelope, B. E., VII, No. 51, 13. Cf. also A. R. U., II, Nos. 35, 10; 36, 9; 47, 10; 49, 10; 51, 10, 13. See Nos, 13 (VI): 15; 15 (VIII): 17; cf. Huber, Hilprecht Anniv., pp. 206ff. ⁵ See Chapter IX.

1. I ma-na X g	n azag-ud
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- 2. si-ni-ib nig-šid-ag
- 3. ki Ur-Luh-ta
- 4. Galu-dUtu šu-ba-ti
- 5. itu Šu-kul ud VII ni-la-a¹
- 6. si(m)-mu- da^2
- 7. mu lugal in-pa(d)
- 8. tukundi-bi
- 9. nu-na-an-si(m)
- 10. ib-tap-pi-a³
 mu lugal
- 11. in-pa(d)
- 12. igi Lugal-azag-zu
- 13. [igi] Lugal-itu-Da
- 14. [*igi*] *A-lul-a*
- 15. $\lceil iq \rceil i \ Ur^{-d}Ma-mi$
- 16. [i]tu Síg ù-ru ba-gar
- 17. mu ${}^{d}\tilde{S}u$ - ${}^{d}En$ -zu
- 18. $lugal\ Ur\grave{u}$ - $unu(g)^{ki}$ -ge
- 19. má-gúr-mah
- 20. dEn-lil dNin-lil-ra ba-dím

1 mana 10 šekel of silver,

being a surplus, when the accounts had been made up,

from *Ur-Luh*,

Galu-Utu has received.

On the 7th day of *Šu-kul* he shall pay it.

Concerning the payment,

by the name of the king he swore.

In case

he does not pay it,

it shall be increased.

By the name of the king

he has sworn,

before Lugal-azag-zu,

before Lugal-itu-Da,

before A-lul-a,

before *Ur-Ma-mi*.

(In) the month of Sig, the document was drawn up;

year Gimil-Sin, king of

Ur, built the great

ship of *Enlil* and

Ninlil.

VII.

(Text, Pl. 8, No. 14; Halft., Plate IV, Nos. 15, 16.)

Purchase of a Palm Grove.

A commercial agent, Ur-Nusku, purchases a palm grove, 40 sar in area, on behalf of En-lil-al-sag, and he pays as purchase money $\frac{1}{2}$ mana $8\frac{1}{2}$ sekel of silver.

1. $XL \ sar \ ki^{-gish} \check{s}ar - \check{s}\acute{a}(g)$

40 sar of a grove of palm trees,

2. $\frac{1}{2}$ ma-na VIII $\frac{1}{2}$ gin azag-ud-šú

for half a mana $8\frac{1}{2}$ šekel of silver,

¹ Cf. No. 11 (V): 16.

² The envelope adds ne-ka. $si(m) = nad \hat{a} nu$, Br. 4418.

³ TAB = eṣêpu, Br. 3762, "to add, increase, double," hence the term may simply designate the payment of interest. It may, however, have the meaning "to increase to the double amount." Cf. Code of Hammurabi, § 101; 124. The sign may, of course, also stand for šanû, Br. 3370, See Chapter IX.

⁴ For \hat{u} -ru, cf, \hat{U} -RA = labirtu, Br, 1435.

4. $dumu\ Lugal-nanga-šú$ son of $Lugal-nanga$, 5. $Ur^{-d}PA.KU\ dumu\ Ka-ka-ge$ 6. in - $\check{s}i$ - $sa(m)^2$ has bought. 7. $igi\ Ur^{-d}Dumu$ - $zi(d)$ - $[d]a$ 8. di - $kud\ lugal$ - $k[a?]$ - $\check{s}u$ 9. $[i]n(?)$ - $[pa(d)?]$ they have sworn(?). 10. $i[gi(?)]\ [A]b(?)$ - $gi[$] 11. $mu\ lugal$ - $bi\ [in$ - $pa(d)]$ by the name of the king they swore. 12. $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	$3.~^dEn ext{-}lil ext{-}llpha ext{-}slpha(g)^{\scriptscriptstyle 1}$	for En - lil - al - $st \acute{a}g$,
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	4. dumu Lugal-nanga-šú	son of Lugal-nanga,
7. $igi\ Ur^{-a}Dumu-zi(d)-[d]a$ Before $Ur-Dumu-zi$, $s.\ di-kud\ lugal-k[a?]-šú$ judge of the king, $s.\ di-kud\ lugal-k[a?]-šú$ judge of the king, $s.\ di-kud\ lugal-k[a?]-sú$ they have sworn(?). 10. $i[gi(?)]-[pa(d)?]$ Before $Ab-gi\ [\ .\ .\]$ Before $Ab-gi\ [\ .\ .\]$ by the name of the king they swore. 12. $\nabla\ Lugal-iu-Da^s$ $\nabla\ Lugal-itu\ Da$, 13. $\nabla\ Lugal-[\ .\ .\ .\]$ $\nabla\ Lugal\ [\ .\ .\ .\ .\]$, $\nabla\ Lugal-iu\ Da$, 14. $\nabla\ [\ .\ .\ .\]$ $\nabla\ [\ [\ .\ .\ .\ .\]$], $\nabla\ [\ [\]\ Ur-Da-m[u\ .\ .\ .\]$], $\nabla\ [\ [\]\ Ur-Da-m[u\ .\ .\ .\]$], $\nabla\ [\ [\]\ Ur-Da-m[u\ .\ .\ .\]$], $\nabla\ [\ [\]\ Ur-Da-m[u\ .\ .\ .\]$], $\nabla\ [\ [\]\ Ur-Da-m[u\ .\ .\ .\]$], $\nabla\ [\ [\]\ Ur-[\ .\ .\ .\ .\]$], $\nabla\ [\ [\]\ Ur-[\ .\ .\ .\ .\]$], witnesses. 24. $itu\ Se-kin-kud$ Month $Se-kin-kud$. 25. $itu\ Nanna\ Kar-zi(d)-[d]a$ wear (when he) brought $Nanna\ of\ Kar-zidda$ into his temple	5. Ur-dPA.KU dumu Ka-ka-ge	
8. di - kud $lugal$ - $k[a?]$ - su judge of the king, 9. $[i]n(?)$ - $[pa(d)?]$ they have sworn(?). 10. $i[gi(?)]$ $[A]b(?)$ - $gi[$] Before Ab - gi $[$] by the name of the king they swore. 12. \forall $Lugal$ - itu - Da^s \forall $Lugal$ - itu Da , 13. \forall $Lugal$ - $[$] \forall $[$], \forall $[$ $[$ \forall $]$ Ur - u	6. in - $\check{s}i$ - $sa(m)^2$	has bought.
9. $[i]n(?)$ - $[pa(d)?]$ they have sworn(?). 10. $i[gi(?)][A]b(?)$ - $gi[\ldots]$ Before Ab - $gi[\ldots]$ 11. mu $lugal$ - bi $[in$ - $pa(d)]$ by the name of the king they swore. 12. \forall $Lugal$ - itu - Da^3 \forall $Lugal$ - itu - Da , 13. \forall $Lugal$ - $[\ldots]$ \forall $[ugal]$	7. $igi\ Ur$ - dDumu - $zi(d)$ - $[d]a$	Before Ur - $Dumu$ - zi ,
10. $i[gi(?)][A]b(?)-gi[]$ Before $Ab-gi[]$ by the name of the king they swore. 12. $\forall Lugal-itu-Da^3$ $\forall Lugal-itu\ Da$, 13. $\forall Lugal-[]$ $\forall Lugal[]$, 14. $\forall []$ $\forall []$ $\forall []$, 15-20. $[]$ $[]$ $[]$ $[]$ $[]$, 21. $[\forall] Ur^{-d}Da-m[u]$ $[]$ $[\forall] Ur-Da-m[u]$, 22. $[\forall] Ur-[]$ $[\forall] Ur-[]$ $[\forall] Ur-[]$, 23. $galu-enim-ma-bi-me$ witnesses. 24. $itu\ Še-kin-kud$ Month $Se-kin-kud$. 25. $mu\ ^dNanna\ Kar-zi(d)-[d]a$ wear (when he) brought $Nanna$ of $Kar-zidda$ 26. $a-du\ II-kam-ma-\check{s}u$ into his temple	8. di-kud lugal-k[a?]-šú	judge of the king,
11. $mu \ lugal-bi \ [in-pa(d)]$ by the name of the king they swore. 12. $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	9. $[i]n(?)-[pa(d)?]$	they have sworn(?).
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	10. $i[gi(?)][A]b(?)-gi[\ldots \ldots]$	Before Ab - gi []
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	11. $mu \ lugal$ - $bi \ [in$ - $pa(d)]$	by the name of the king they swore.
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	12. ₹ Ingal-itu-Da³	$\forall \ Lugal$ -itu Da ,
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	13. 7 Lugal-[]	$\forall Lugal [\ldots \ldots],$
21. $[Y]$ Ur - dDa - $m[u$] $[Y]$ Ur - Da - $m[u$], 22. $[Y]$ Ur - $[$] $[Y]$ Ur - $[$], 23. $galu$ - $enim$ - ma - bi - me witnesses. 24. itu $\check{S}e$ - kin - kud Month $\check{S}e$ - kin - kud . 25. mu dNanna Kar - $zi(d)$ - $[d]a$ year (when he) brought $Nanna$ of Kar - $zidda$ into his temple	14. Y[]	Ϋ[],
22. [Y] Ur-[15–20. []	[],
23. galu-enim-ma-bi-me witnesses. 24. itu Še-kin-kud Month Še-kin-kud. 25. mu dNanna Kar-zi(d)-[d]a year (when he) brought Nanna of Kar-zidda 26. a-du II-kam-ma-šú into his temple	21. $ [7] Ur^{-d}Da-m[u \ldots \ldots] $	$[Y] Ur-Da-m[u \ldots \ldots],$
24. itu Še-kin-kud 25. mu dNanna Kar-zi(d)-[d]a 26. a-du II-kam-ma-šú Month Še-kin-kud. year (when he) brought Nanna of Kar-zidda into his temple	22. [\forall] <i>Ur-</i> []	[\forall] Ur -[\ldots ,
25. mu dNanna Kar - $zi(d)$ - $[d]a$ year (when he) brought $Nanna$ of Kar - $zidda$ into his temple	23. galu-enim-ma-bi-me	witnesses.
Kar-zidda 26. a-du II-kam-ma-šú into his temple	24. itu Še-kin-kud	Month Še-kin-kud.
26. a-du II-kam-ma-šú into his temple	25. mu ^d Nanna Kar-zi(d)-[d]a	_
•	•	Kar- $zidda$
27. E - a - na ba - an - $t\acute{u}(r)$ for the second time.	26. a-du II-kam-ma-šú	-
	27. E - a - na ba - an - $t\acute{u}(r)$	for the second time.

VIII.

(Text, Pl. 9, No. 15.)

Purchase of a Male Slave.

The commercial agent Ur-Nusku has bought a male slave for Ur-e-lugalani, the price being 11 šekel of silver.

1. I sag-ùr⁴ [mu-n]i L'UM⁵

1 male slave, his name is called(?)

 $^{^1}$ al-šá(g) could possibly be a title, but also a part of the name, "Enlil is the gracious protector." Cf. Ur-šág-ga-al, P. K. U. N., p. 66b.

² For the reading sa(m), or sa-a, see M. 3235.

³ Cf. No. 13 (IV): 13.

⁴ I sag, "one head," cf. A. B. P., Nos. 1-5.

⁵ The sign is LUM, but this sign is interchanged with LAM, A. V. 2611, and ref., and often in this period with NUM. See especially the date formula for the 3d year of Gimul-Sin, p. 24. Here it may denote a verb or be a part of the name of the slave. LUM as well as LAM is also equal to un-nu-bu, $u\check{s}$ - $\check{s}u$ -bu, A. V. 2611, Br. 11186–11188, which Haupt, Hebraica, I, p. 219, derives from a stem $an\bar{a}bu$, "to spring," hence annabu, "a hare," "a jumper, springer,"

$[Luga]l$ - IM^{1}	$Lugal ext{-}Rammar{a}n,$
2. XI gìn azag-ud-šú	for 11 šekel of silver,
3. Ur-É-lugal-a-ni-šú	on behalf of Ur - $\not E$ - $lugal$ - ani ,
4. Ur-PA.KU dam-ķar	Ur- $Nusku$, the agent,
5. $in-\check{s}i-sa[(m)]^2$	has bought.
6. igi Gú-de-a MU-é-dub³	Before $Gudea$, the MU -official of the tablet house
7. igi Š[u-du](g)-ga-zi(d)-da iš-ku ⁴	before $\check{S}u$ - $du(y)$ ga - $zidda$, the $i\check{s}$ - ku - priest.
8–15. []	
16. galu-enim-ma-bi-me	witnesses.
17. itu Azag-ším ud X-lal-I ni-la ⁵	In the month <i>Azag-šim</i> , on the 9th day, he shall pay.
18. mu dBur - dEn - zu - ge	Year when Bur-Sin devastated
19. Ur-bil-lum ^{ki} mu-ḫúl-a	Urbillum.

IX.

(Text, Pl. 9, No. 16.)

Sale of a Pair of Slaves.

Gimil-Tammuz acknowledges the receipt from Azidda of one mana of silver, being the payment for a pair of slaves. The document was enclosed in an envelope.

1. I ma-na azag-ud 1 mana of silver, 2. azag⁸ nam-galu-tab-ba-šú⁷ the purchase money for a slave pair, 3. ki À-zi(d)-da-ta from À-zidda,

Muss-Arnolt, p. 68b. NUM, NIM, Br. 9011, is equal to šamû, read enim, Br. 9017. This sign also represents gir-ru, C. T., XII, 30a; XIV, 1, 3a, which may denote "a runner." Moreover it stands for šakû, which denotes some kind of servant, "cupbearer," etc., of which amelurab šakû is the head. See Muss-Arnolt, p. 1099b. The LUM may thus be a verb, referring to mu-ni, or a part of the name of the slave. Possibly LUM might also have the reading IM, mu-ni-im, "his name." See Chapter IX.

¹ Or Galu-IM. If LUM belongs to the name, Girru(?)-lugal(galu)-IM.

² Cf. No. VII: 6.

³ See Chapter IX.

⁴ See Chapter IX.

⁵ Cf. Nos. 11 (V); 16; 13 (VI); 5.

⁸ Here azag is equivalent to sa(m), "purchase money."

 $^{^7}NAM.GALU=amel\bar{u}lu$, Br. 2200, i.e., the human race, but it is also used as collective for slaves, servants. See Muss-Arnolt, p. 576. TAB-ba = $e \hat{s} \hat{e} p u$, Br. 3762, "to increase, double," also $\hat{s} an \hat{u}$, Br. 3770, "to double," hence here nam-galu-tab-ba is literally "a double slave-ship, a slave pair."

4. $\tilde{S}u^{-d}Dumu$ -zi	$Gimil ext{-} Tammuz$
5. šu-ba-ti	has received.
6. $\forall A$ -ab-gal-mu ¹	Ab- yal - $mu(?)$,
7. $\forall Ur^{-d}Dun^{-p}a$ -è	$Ur ext{-}Dun ext{-}pa ext{-}\grave{e},$
8. ₹ Galu-dEn-lil-lá	$Galu ext{-}Enlil,$
9. $\forall G \check{r} - [n] i - \check{s} a g$	${\it Gir} ext{-}{\it ni} ext{-}{\it šag},$
10. ₹ Šeš-Da-da	$\check{S}e\check{s} ext{-}Da ext{-}da,$
11. Galu-enim-ma-bi-me	witnesses.
12. $itu Gu(d)$ -si-[z]u	Month $Gu(d)$ -si-zu,
13. $mu^{-d}I$ - bi - dEn - zu	year <i>Ibí-Sin</i> (became)
lugal	king.

Χ.

(Text, Pl. 11, No. 22.)

Receipt for a Loan.

Gĭr-ilì-šág acknowledges the receipt of half a mana of silver from Ur-Dun-pa-è as a loan, on which he is to pay an interest of one šekel for five šekel, or at the rate of twenty per cent.

1. $\frac{1}{2}$ ma-na azag-ud	$\frac{1}{2}$ mana of silver,
2. máš² V gìn I gìn-ta³	interest 1 šekel for 5 šekel,
3. ki Ur- ^d Dun-pa-è-ta	from Ur - Dun - pa - \acute{e} ,
4. $[G\check{\imath}]r-\hat{\imath}-l\grave{\imath}-\check{s}\acute{a}(g)$	Gir-ili-šág
5. [š <i>u-ba-ti</i>]	has received.
6. itu Gán-gán-è	Month Gán-gán-e,
7. mu en ^d Innanna $Un\acute{u}(g)^{ki}$	year the high priest of Innanna of Erech
8. $m\acute{a}[\check{s}-e\ ni-pa(d)]^4$	appointed.

XI.

(Text, Pl. 12, No. 23; Halft., Plate V, Nos. 17, 18.)

Receipt for a Loan.

Išme-ilu acknowledges the receipt of three gur of grain from Ur-Dun-pa-è as

 $^{^1\,}MU$ may be a title, i.e., "baker." Cf. also MU-é-dub, No. 15 (VIII): 9. It may also belong to the name.

 $^{^2}MA\dot{S}=siptu$, Br. 2029, from $es\hat{e}pu$, "to gather, add, increase," hence increase, interest. See Muss-Arnolt, p. 67a. Cf. HAR, No. XI, 1.

 $^{^3}$ Literally "Interest 5 $gin\ 1\ gin\ according."$

⁴ The envelope has mu en ^dInnanna $Unu(g)^{ki}$ máš-e ib-[pa(d)].

ba-<u>h</u>úl

a loan, on which he is to pay an interest of 90 qa to a gur (300 qa), or at the rate of more than 30 per cent. Ur-Dun-pa-è transacts another loan to another person on the same day.1

1. III še-gur $ha[r-\check{s}\acute{u}]^2$	3 gur corn at interest,
2. máš I gur XC-ta	interest for $1 gur 90 (qa)$,
3. ki Ur-dDun-pa-	${f from}\mathit{Ur} ext{-}\mathit{Dun} ext{-}\mathit{pa} ext{-}\grave{e}$
$A \rightarrow b t a$	

1. 0 to	
5. Iš-me-ilu³	Iš me - ilu
6. šu-ba-ti	has received.
7. itu Engar-dŭ-a	Month Engar dŭ-a,
8. ud XIX-ba-ni	day 19th,
9. $mu Si$ - mu - ru - um^{k}	vear Simurum

XII.

devastated.

(Text, Pl. 12, No. 24.)

Receipt for a Loan.

À-bilalum acknowledges the receipt of ten gur of corn from Ur-Dun-pa-è as a loan, on which he agrees to pay an interest of 90 qa to a gur, or at the rate of more than 30 per cent.

1. X še-gur ḥar-šú⁴	10 gur corn at interest,
2. máš I gur XC-ta	interest (for) 1 gur 90 qa,
3. ki Ur-dDun-pa-è-	from Ur - Dun - pa - \grave{e} ,
ta	
4. À-bil-la-lum	À-bil-la-lum
5. šu-ba-ti	has received.
6. itu Engar-dŭ-a	Month Engar-dŭ-a,
7. ud XIX-ba-ni	day 19th,
8. mu Si - mu - ru - $um^{k^{i}}$	year Simurum
$ba ext{-}h ilde{u}l$	devastated.

¹ See next document translated.

² HAR-šú, as emended from No. 24 (X11): 1, may be taken as ana hubulli, cf. Br. 8530, "at interest," thus referring to the nature of the loan transaction, or it may be taken as ana akali, "for food," stating the object of the loan, as often is the ease.

^{- 3} The name is no doubt Semitic.

⁴ Cf. No. 23 (X1): 1, as emended in analogy with this tablet.

XIII.

(Text, Pl. 13, No. 29; Halft., Plate V, Nos. 17, 18.)

Receipt for Silver.1

À-zidda acknowledges the receipt of one šekel of silver from Lugal-Namtar.

1. I gin azag-ud	1 šekel of silver,
2. ki Lugal-Nam-tar-	from Lugal-Namtar,
ri- ta	
3. \hat{A} -z $i(d)$ -da	\grave{A} -z $idda$
4. šu-ba-ti	has received.
5. itu Še-kin-kud	Month $\check{S}e$ - kin - kud ,
6. mu en-am-gal	year the high priest of the
7. ^d Innanna ba-túg	great abode of Innanna appointed.

XIV.

(Text, Pl. 16, No. 41.)

Receipt for Grain.

Lugal-Namtar acknowledges the receipt of twenty gur of grain for cattle feed from Ur-Azag- $\check{s}\acute{i}m$.

1.	XX $&e$ - gur	20 gur of corn,
2.	$\S{a}(g)$ -gal amar-ra 3	feed for young cattle,
3.	ki Ur-dAzag-ším-ta	from $Azag$ -ší m
4.	$Lugal ext{-}Nam ext{-}tar ext{-}ri$	$Lugal ext{-}Namtar$
5 .	$\S{u} ext{-}{ba ext{-}ti}$	has received.
6.	$du\dot{b}~Galu$ - dEn - zu	Account of $Am\bar{e}l$ - Sin .
7.	itu Ab-è	Month $Ab-e$,
8.	mu en-am-gal An-na	year the high priest of Ana,
9.	en ^d Innanna ba-túg	high priest of <i>Innanna</i> appointed.

XV.

(Text, Pl. 27, No. 75; Halft., Plate VI, Nos. 23, 24.)

Account of a Date Harvest.

This tablet is unique both in regard to make-up and contents. It supplies

¹ Probably also a loan, but without a statement as to the interest to be paid. Still it may also be only a receipt.

² Note the transaction recorded in previous document in regard to the same man.

³ See Reisner, T. T., p. 3a.

an excellent illustration of the queer and laborious, but exceedingly exact and painstaking methods of classification employed by the Babylonian account makers. It is an account or report in regard to the results of the harvest of a palm grove, stating:

- 1. Number of date palms yielding a certain amount of dates each.
- 2. Number of date palms from which the dates had already been taken away or plundered.
 - 3. Total number of date palms, from which dates had been gathered.
 - 4. Total of date palms plundered.
 - 5. Total amount of dates gathered.

1. $VII^{gish}gišimmar^1 I gu[r-ta]^2$	7 date palms at 1 $gu[r]$ each].
$2.~II~^{gish3}CCXL$ -ta	2 trees240 (qa) e[aeh].
3. XII^{gish} $CLXXX$	i2 trees
4. XVI gish	16 trees
5. $XXIV$ gish CXX	24 trees
6. XXI gish XC	21 trees
7. $XXII^{gish}$ $LXXX$	22 trees80
8. $XXVII^{gish}$ LX	27 trees
9. V^{gish} L	5 trees50
10. V^{gish} XL	5 trees40
11. $XX[II]$ gish XXX	2[2] trees30
12. $gish4$ XXV	trees25
13. $XXII^{gish}$ XX	22 trees
14. XIV^{gish} X	14 trees10
15. XL ^{gish} gišimmar ka-lum sír ⁵	40 date palms, the dates taken away.
16. šunigín CXC gishgišimmar	Total: 190 date palms
tig - a^{ϵ}	harvested,

¹ The fruit gathered is ka-lum, dates, hence gishgišimmar must signify date palms.

² Ta restored after the remaining part of ta at the end of line 2.

³ Of eourse gi is only the determinative, but I have translated "trees" as a matter of convenience, to mark the mode of abbreviation employed by seribe.

 $^{^4}$ Numeral is wanting, but according to the amount of fruit gathered the numeral I ought to be inserted, or it may be simply understood.

 $^{^5}B\hat{U}$ must here designate $nas\,i\hbar u$, "to tear out, take away, remove," Br. 7528, and hence it could also be read gid and bur. No doubt this term designates the fact that the dates of these 40 palms had already been harvested or plundered. In any case these 40 trees stand in opposition to the 190 trees from which the dates are now gathered.

⁶ TIG-a is no doubt a verb form with the meaning of pah îru, "to gather together." Cf. Br. 3220, 3222. Thus the term would denote harvesting, or the gathering of dates from these palm trees, in contrast to the 40, which had no fruit.

17. šunigín XL gishgišimmar sír

18. šunigín LIV C[LXXX ka-lu]m [gu]r

19. itu Šu-[kul b]a-ni

20. mu ma-d[a Za-ab-š]a-li

[kib]a-húl

Total: 40 date palms plundered.

Total: 44 gur 180 (qa) of dates.

Month Šu-kul, day [. . . .] th.

Year the co[untry of Zabš]ali

[de]vastated.

XVI.

(Text, Pl. 29, No. 77.)

Inventory.

A list of implements, tools, furniture, skins, cattle, articles of food, etc., being the property of *Šarrum-ili* of the city of *Basime*.

1. XLIV gishgid-da	44 wooden gid - da ,
$2. \ V^{gish}ku$ -ma- ru^2	5 wooden ku - ma - ru ,
3. $III^{gish}na$ -ba- tum^3	3 wooden nabatum,
4. VII gishga-am-lu ⁴	7 wooden gamlu,
5. XIII gishdubbin keš-da ⁵	13 wooden dubbin-keš-da,
6. $XII^{gi[sh]}PA$ - u š-s a^6	12 wooden staffs(?), second size (?),
7. $I gu(d)$ - ^{gish}PA ⁷	1 ox goad(?),
8. IV uz [V]II máš-uš	4 goats, 7 male lambs,
9. $IV[\ldots]-u\check{s}^s$	9 male ,
10. III gaš ni-giš ⁹	3 gaš of wood oil,
11. V gaš ni-nun	5 gaš of butter,
12. I gaš-tur ni-nun	1 small ga š of butter,

¹ GIŠ.GID.DA means really long or heavy wood, or rather something made of wood, long or heavy, cf. Br. 7511, 7518, but it is no doubt here some special object or implement made of wood. Cf. the šēļu, Br. 7584. See also Z. A. VIII, p. 77, urudu šun-ka's-lum = ši-i-ļu, weapon or instrument.

- 2 Cf. $^{gish}KU = kakku$, Br. 10529.
- ³ Seems to be Semitic word. Cf. nibittu, "rope, fetter, bond."
- ⁴ Also Semitic; no doubt some instrument, implement or weapon. See Muss-Arnolt, p. 221.
- ⁶ DUBBIN = şapâru, Br. 2714, "be sharp," hence şip-ri tar-ta-ţi, "sharp tools, or points of spears," see Muss-Arnolt, p. 886. It might also come from galâbu, Br. 2710, 2711, 2724, 2725, 2727, "make a mark, whip," and also mašâru, Br. 2716, "send, drive," hence perhaps a "whip." It might also stand for şumbu. Br. 2716, "wagon, freight wagon," see Muss-Arnolt, 881. KEŚ-da = rakâsu, Br. 4331, "bind," şarâţu, Br. 4333, "excite"; şu-up-pu-ru, Br. 4334, "sharp points;" also ţarâdu, "hunt, drive," Br. 4344, which also points to the meaning of whip, "wagon whips." "team whips."
 - ⁶ GIŚ.PA = hattu, "staff, scepter," Br. 5573. UŚ-sa means next, perhaps next in size to the regular ones.
 - 7 Literally "ox staff."
 - 8 Perhaps gu(d)-u, "male, i.e., virile oxen, bulls."
 - ${}^{\bullet}GAS$ seems to be a measure or jar. NI.GIS wood oil, sesam.

10. $I \circ \alpha = y \alpha(\alpha)$	1	3.	Ι	su- gu	(d)
---	---	----	---	----------	-----

14. ‡ AN.DAH.ŠÚM

15. LXXXVI si-KÁB¹

16. XXX-lal-I su-há

17. I su dug-gán²

18. II gishbanšur-giš

19. [. . .] [d] $ir m\grave{a}$ - dub^3

20. niq-qa Šar-ru-um-í-lì

21. $\delta a(q)$ Ba-si-me^{ki} ni-qál

1 ox hide,

½ AN.DAH.ŠÚM,

 $86 \, si \, of \, KAB$

29 hides,

1 good(?) hide,

2 wooden tables.

Account of the

property of *Šarrum-ili*

in the city of Basime.

XVII.

(Text, Pl. 31, No. 79; Halft., Pl. VIII, Nos. 27, 28.)

Account of Cattle Herds.

A specific account given of four different herds of large and small cattle, entrusted to the keeping of $Ur^{-d}Dun^{-p}a^{-e}$, the son of Ur-Ramman.

1. I àb4 amar rú-a5

2. II àb-amar-na(d)- a^{6}

3. IV àb-al

1 cow calf (new) born,

2 cow calves of the fold,

4 full grown cows,

³ Of the sign that probably stood at the beginning of the line only traces of a vertical or slanting wedge can be distinguished. The following sign, SI, is not very clear, but on account of the following A, I am inclined to read the two signs dir. Besides $mal\hat{u}$ and $at\hat{a}ru$, which perhaps do not fit so well in this connection, dir also stands for $ah\hat{a}zu$, Br. 3724, and $as\hat{a}hu$, Br. 3725, which is a synonym of $as\hat{a}ru$, i.e., "to bind, enclose." The $IM.G\hat{I}.A = e\text{-}si\text{-}ri\ \check{s}a\text{-}duppi$, II R., 48, 40, must signify the making up of a document; IM, read imi, standing for duppu, Br. 8360. Cf. SAM.SEBIR.AB.MU.SAR = uz-zu-uh-tu, A. V. 2622, Br. 8851.

The $dir\ m\dot{a}$ -dub may thus be an equivalent of $esiri\ duppi$, and signify the making up of a document. The $m\dot{a}$ -dub, generally written $m\dot{a}$ -dub-ba, really signifies some kind of receptable of a tablet. It could possibly, among other things, be applied to the envelope or case of a tablet. The phrase sometimes apparently is employed to signify an office equal to the dub-sar. See Chapter IX.

'That the Sumerian of the sign, usually given the value of LID, is to be read ab, cf. Br. 8865, is clearly shown by the gloss to "LID".GU(D).HI.A, ab-ba-gu(d)-ha-a, R. M. A., Pl. 25, No. 103, O. 11.

 5 KAK- $a=ban\hat{a}$, Br. 5298, is most likely to be considered as a synonymous term for tu(d)-da, lines 21, 23 and 30, which must stand for some form of $al\hat{a}du$, and would then denote a (new) born calf, as a careful distinction always was made as to the age of cattle. Here the $r\hat{u}$ -a calves are distinguished from the na(d)-a calves, see next line. See also KAK.KAK-a=kalamu, Br. 5286, denoting mar or young offspring, especially of lambs; but the term can, of course, be applied to other animals. See Z, A, IV, p. 266; Muss-Arnoll, p. 389. Of course, the term may also come from $l\hat{c}$ -u, Br. 5257, "be strong"; $pak\hat{a}du$, Br. 5263, "given in keeping"; $nad\hat{u}$, Br. 52, "deposited," etc.

 $^6NA(D) = rab\hat{a}su$, $na'\hat{a}lu$, etc., with the meaning "to lie down, to rest," hence couch, but here it must stand for rubsu, Br. 8998, a place of rest and shelter, hence the fold. Calves of the fold would be those that still were kept in special care, not being developed enough to go with the herd. Cf. "lamb of the fold," line 19.

 $^{^1}SI = karnu$, "horn," also $mal\hat{u}$, "fill," "amount." KAB, gub, $k\hat{u}b$? = $\check{s}um\bar{e}lu$? "left horns"?

² The sign HI, read dug, may possibly be ab. GAN may stand for ga. Cf. Br. 8261.

4. $XI gu(d)$ - $giš$	11 bulls,
5. I àb-mu-III	5 cows 3 years (old),
6. I àb-mu-II	1 cow 2 years (old),
7. III àb-mu-I	3 cows 1 year (old),
8. $II gu(d)$ - mu - I	2 oxen 1 year (old),
9. $XXVIII~gu(d)$ -à b - h á¹	28 cattle,
10. $g\ddot{i}r$ A - a - du - $n[a(d)]$	gĭr-officer Aa - du - $na(d)$.
11. XXIV ganam	24 sheep,
12. CCLXVIII udu-uš	268 virile sheep,
13. XX sal-síl-uz²	20 female kid goats,
14. XXIII máš-gal³	young ones grown up,
15. máš-uš	15 male offspring,
16. CCCXL udu-máš- <u>h</u> á	340 sheep (and) lambs,
17. ki Ur-zag-è	from (with) Ur-zagè.
18. CLIV ganam	154 sheep,
19. š $a(g)$ -ba X ganam-síl-n $a(d)$ 4	among them 10 lambs of the fold,
$20. in ext{-}gub$	are
21. CXXXV síl tu(d)-da ⁵	135 young ones born.
22. XLVIII uz	48 goats,
23. XLV^6 $m\acute{a}$ š- $tu(d)$ - da^7	45 (46?) young ones born,
24. CCCLXXXII udu-uz-máš-	382 young ones of
\underline{h} á	sheep and goats
25. ki Da-bi-a	from (with) Dabia.
26. XLII ganam	42 sheep,
27. VII udu-uš	7 virile sheep,
$2\hat{8}$. LVIII sal-síl-[u]z	58 female kid goats,
29. XLI síl-uš-uz	41 male kid goats,
30. $XXXVIII$ síl- $tu(d)$ - da^s	38 young ones born
31. III uz	3 goats,

¹ That HI-A is to be read há is seen from the gloss. C. T., XXV, 20a, 2; R. M. A., Pl. 28, No. 103, O. 11.

² For the reading síl see J. R. A. S., 1905, p. 144, cuneiform text, line 8.

 $^{^3}MAS = urisu$, i.e., offspring, young ones, both of sheep and goats, hence may denote both kids and lambs. See Muss-Arnolt, p. 104b.

⁴ Cf. line 2.

 $^{^{5}}$ TU(D)-da (see also lines 23 and 30) must probably be taken in the meaning of $al\hat{a}du$, Br. 1070. Cf. the term $r\hat{u}$ -a, line 1.

⁶ May be XLVI.

⁷ Cf. lines 21 and 30.

⁸ Cf. lines 21 and 23.

32. XIII sal-ÁŠ.KAR¹

CCII udu-uz-máš-há 33.

34. ki A-bil-lum-ma

35. šunigín XXVIII gu(d)-àb-<u>h</u>á

36. šunigín ² udu-<u>h</u>á

37. šunigín CXXXVIII uz-máš-há

38. si(l?)-la Ur- dDun -pa- \grave{e} dumu Ur-dIM3

13 sucklings.

202 lambs (and) kids,

from (with) A-billum.

Total: 28 large cattle,

Total: . . . sheep,

Total: 138 kids,

in the keeping(?) of *Ur-pa-e*, son of *Ur-Rammān*.

XVIII.

(Text, Pl. 37, No. 90.)

Cost of Cultivation of Fields.

Statement of the amount of grain required for wages, or sustenance of slaves, employed in the cultivation of certain fields.

1. $\frac{1}{3}$ $\frac{1}{18}$ $\frac{1}{72}$ gan sag- $d\tilde{u}^5$

725 (sar) of land, the labor cost of tilling;

2. al-dū⁶ XX sar-ta

3. à-kal I CCXLVI qa-ta⁷ 4. à-bi XXX VI XV gìn

kal ud-I-šú 5.

6. še-bi $CCXVII \frac{1}{2} qa^{8}$

7. $\frac{1}{18}$ gan al⁹ VI sar-ta

for 20 sar

wages of slaves 1 (gur) 246 qa,

the wages 30 (gur) 6 (qa) 15 gin

for slaves per day,

the grain $217\frac{1}{2}$ qa.

100 (sar) land cultivated; for 6 sar

¹ In later Babylonian and Assyrian $SU.KAR = un\hat{e}ku$, Br. 10980.

² As the numerals now stand in the text, cf. Halftone Reproductions, the sum total according to the values of numerals in corresponding positions given by Hilprecht, B. E., XX, p. 26, would be $3600 + 600 + 3 \times 60 + 6 =$ 4550. But this is altogether too high, as can be seen by adding together the number of animals specified.

³ SI.LA may stand for SI.LA = pukudu, Br. 3467, written phonetically, cf. ni-la for ni-la, Nos. 11 (V): 16; 13 (V1): 15; 15 (VIII): 17. But it is not quite certain that the sign is SI. It may be SU + NIGIN, the wedges in front being indistinct. If such is the case, the la would, of course, be the overhanging vowel and would prove that the composite sign, generally read šunigin, will have to be read šukil.

⁴ That is 600 + 100 + 25 sar.

⁵ SAG = rēštu in the phrase rėšti kişri, meaning the payment of rent, B. E., VI¹, 33 (8): 10; 47 (A. R. U., II, 18): 10; 49 (A. R. U., II, 19): 11. In analogy with this SAG.KAK would then here express rêšti ziķpi or rēšti epši, "payment, cost of cultivation." SAG might also be explained as referring to the slaves employed for the tilling of these fields, hence SAG.KAK might mean something like "slave-labor." Cf. $a^{melu}KAK = a^{melu}ban\hat{u}$, M. 3608.

⁶ Cf. al-ag, line 30. AL prefixed to the verb has the force of the permansive. Cf. the phrases ALBAD, "being completed," ALDUG, "being satisfied," A. B. P., 2, 10, 11, etc. GAN ALDŪ = eklu zikpu or eklu epšu, "field under cultivation."

⁷ For a different way of calculating cost of cultivation see O. B. T. R., 254, 6, 7.

⁸ Here we would expect a grand total given, but this comparatively small amount must denote a ratio of the cost.

 $^{^{9}}KAK = d\bar{u}$ omitted,

8. à-bi X VI $\frac{2}{3}$ kal ud I-šú	the wages 10 (gur) $6\frac{2}{3}$ qa , for slaves per day,
9. še-bi XC	the grain is 90,
$10. \ Lagab + s\bar{\imath}g \ dumu \ dumu \ A$ -a-bi	Lagab-sīg the son-son of A -a-bi.
11. $\frac{2}{18}$ $\frac{1}{72}$ gan al VI sar-ta	225 (sar) land cultivated for 6 sar
12. à-bi XL LX $\frac{1}{2}$ kal ud I-šú	the wages 40 (gur) $60\frac{2}{3}$ (qa) , for slaves per day
13. še-bi CCI	the grain is 201.
14. $\frac{1}{18} \frac{1}{72} gan \ al - d\bar{u} \ X \ [+ sar - t]a$	125 (sar) land cultivated; for $10 + ?$ sar
15. à-bi X kal ud [I-šú]	the wages $10 (gur)$ for slaves per day,
16. še-bi $\dot{L}X$ [?]	the grain 60.
17. []-ba-lul-ge []	[]
18. $\frac{2}{18} gan \ al - [d\bar{u} \ . \ . \ . \]$	200 (sar) land cultivated;
19. $sar-t[a]$	for $[] sar$
20. à-bi XXX III \frac{1}{3} kal [ud I-\section4]	the wages 30 (gur) $3\frac{1}{3}$ qa for slaves per day
21. $\check{s}[e-b]i[\ldots \ldots]$	the grain $[\ldots \ldots \ldots]$
22–29. []	[]
30. [] $yan al-ag a-\check{s}a(g)[gab]$	[] land cultivation of field
${}^dA[ma?]$ - ${}^dKA^1$	
31. $[mu \stackrel{d}{\mathbf{S}}u \stackrel{d}{\mathbf{E}}n - zu \stackrel{d}{\mathbf{l}}]ugal - [e ma -]$	year Gimil-Sin, the king,
$da\ Za$ - $a]b$ -š a - li^{ki} -	devastated the country
$m[u-\underline{h}\acute{u}l]$	of Zab ša li .

XIX.

(Text, Pl. 39, No. 92; Halft., Pl. 1X, Nos. 29, 30.)

Field Account.

An account of the amount of grain required for seed and the feed of oxen at the cultivation of different fields.

1. $I_{\frac{1}{3}\frac{3}{18}\frac{1}{16}^2}$ gan ab-nam-bi³

1 gan 50 sar of land; its cultivation,

¹ Cf. O. B. T. R., 254.

² That is 1 $gan + 600 + 300 + 50 sar = 1\frac{1}{2} gan 50 sar$.

³ AB = erêšu, cf. Br. 3819, also nasâku, cf. Br. 3820, "to place, appoint," but also "to do, perform," and thus = epêšu. NAM = šâmu, Br. 2103, also "to place, settle, fix," see Muss-Arnolt, p. 701. AB.NAM is equal to AB.ENGAR. line 15. Cf. ameluAB = ameluir-ri-šu, Br. 3819; ameluAB = ameluna-si-ku, Br. 3820. Hence the term AB.NAM and AB.ENGAR must stand for farming.

2.	$I gar^{4} VIII \frac{1}{2}$ -a-a n^{2}	for 1 gar according to $8\frac{1}{2}$,
3.	še-kul-bi I XXIX $\frac{1}{2}$ qa V gʻin	the seed is 1 (gur) 29½ qa 5 gin
	lugal	royal,
4.	III $\frac{1}{3}$ $\frac{3}{18}$ 3 $gan ab$ -nam- bi	$3\frac{1}{2}$ gan of land; its cultivation,
5.	I gar X-lal I-ta-a-an ni-gál	for $1 gar 9 (qa)$,
6.	še-bi III XXXVIII qa-gur	the grain is 3 gur 38 qa,
7.	$\underline{h}ar$ - $gu(d)$ -bi II $LXVIII$ $\frac{2}{3}$ qa	feed for oxen, $2 gur 68\frac{2}{3} qa$,
8.	$VII \ \frac{1}{2} \ gìn$ - gur	$7\frac{1}{2} gin$,
9.	šunigín še-bi VI CCVI $\frac{1}{3}$ qa	Total: its grain 6 gur $206\frac{1}{3}$ qa,
10.	$II \ {1\over 2} \ gìn \ še-kul \ har-gu(d)$	$2\frac{1}{2} \hat{g}n$ for seed and feed.
11.	Za-la-lum engar	Za-la-lum, farmer.
12.	$I_{\frac{2}{3}\frac{2}{18}}gan\ ab$ -nam-bi	1 gan 1400 sar of land; its cultivation,
13.	$I~gar~VIII~rac{1}{2}~a$ -an ni -gá l	for 1 $gar 8\frac{1}{2} (qa)$,
14.	še-bi $\frac{1}{2}$ XXXIII $\frac{1}{3}$ qa-gur	the grain is $\frac{1}{2} gur 32\frac{1}{3} qa$.
15.	$II_{\frac{2}{3}\frac{2}{18}}gan\ ab\text{-}engar\text{-}b[i]$	2 gan 1400 sar of land; its cultivation,
16.	I gar X-lal-I-ta-a-an ni-gál	for $1 gar 9 (qa)$
17.	še-bi II $CXX \frac{1}{2} gur$	the grain is $2 gur 120\frac{1}{2} qa$,
18.	har - $gu(d)$ - $bi\ I\ CCLXXI\ rac{2}{3}\ qa$ - gur	feed for oxen, $1 gur 271\frac{2}{3} qa$.
19.	š[unigín še-b]i V CCLXXV qa-gur	Total: the amount of grain is 5 gur
		275 qa,
	$\S[e-ku]l\ \underline{h}ar-gu(d)$	for seed and feed.
	$[\ldots \ldots \ldots en]gar$	
	$[\ldots \ldots a]b$ -nam I gar	
	$[\ldots \ldots] $ ni - $g\acute{a}l$	
	$[\ldots \ldots q]a \ XV \ gin$	
25.	$ha[r \ldots q]a VIII_{\frac{1}{2}} gi[n]$	
	gur	
	$[\ldots \ldots] qa II \frac{1}{2} gìn$	
29.	$[\ldots \ldots]^{ki}ba-h\acute{u}l$	[] devastated.

XX.

(Text, Pl. 55, No. 120; Halft., Pl. XII, Nos. 39, 40.)

Expenditure for Drink.

An account of expenditure of grain for drink to a number of men.

¹ For gar as a measure of area see B. E., VI¹, 44, 1; 60, 6.

² Cf. ta-a-an, line 5.

³ That is $3 \ gan + 600 + 300 \ sar = 3\frac{1}{2} \ gan$.

1.	V	qa	š	$[e extsf{-}g]$	$a\check{s}$
		7	~	L~ <i>D</i> _	

$$10. A-dug-ga$$

13.
$$\check{s}a(g)$$
 In- si^{ki} -na

5 qa grain (for) drink,

gĭr-officer Arad-Ea (for) journey,

5 qa drink (to) A-duq-qa,

3 ga (to) Ri-pi-pi, the scribe,

5 qa a second time

(to) gĭr A-dug-ga,

5 qa drink (to) gĭr

Lugal-sirim, son of Hal-hal-la,

5 qa for the city,

(to) A-dug-ga.

Total: 28 qa of grain

given out

in Isin(?).

Gĭr A-dug-ga.

XXI.

(Text, Pl. 59, No. 129.)

Expenditure of Grain.

An account of expenditure of grain for different purposes and to different persons.

1	77777	COLVII	Y	
1.	VIII	CCLXXV	qa se-gu	r

^{2.} XLVIII XII qa áš-gur

temple offerings to Gu-du, the baker,

30 (qa) corn, 30 (qa) wheat, food during the festival of $G\acute{a}n$ - \acute{e} ,

9~gur~100~qa

 $2 \ gur \ 90 \ (qa)$ feed for young cattle,

⁸ gur 275 qa corn,

¹ Cf. T. T., p. 17.

² gir A-dug-ga, see li. 6.

³ For name ·ef. Gu-du, the farmer, C. T., I, 94-10-15, 3, O., III, 17. MU as a title = nuhatimmu, "baker," Muss-Arnoll, pp. 666b, 667a; Zimmern, Z.D.M.G., Vol. 53, p. 115. DI.KA, as denoting temple offerings, would thus include bread.

 $^{^4}$ $\tilde{S}E.BA = ib\text{-}ru$, Br. 7440, "corn, food," and would thus have the same meaning as GAR, line 4, but here food that is prepared in a certain way.

⁵ Lit. "plants lifted up," grown up. In any case plants from which the še-ba or food was cut or prepared.

9. $LX Ri$ - ug - ba	60 (qa) to Ri - iig - ba ,
10. LX Da-a-lim	60 (qa) to Da-a-lim (Tâlim?)
11. XXX ^d Utu-ha-ba ²	30 (qa) to Utu-ḫa-ba.
12. šunigín XXI CCLXV qa še-gur	Total: 21 gur 265 qa of corn,
13. šunigín XLVII CLII qa áš-gur	Total: 47 gur 152 qa of wheat,
14. E.NUN ka ^{id} Ib-al-ta ³	E.NUN at the mouth of the river Ib - al ,
15. ba-zi itu Gán-gán-è	has been given out. Month Gán-gán-è,
16. mu ^d Šu- ^d En-zu lugal-	year Gimil-Sin, the king,
17. e ma-da Za -a b -š a - li^{ki}	devastated the country
18. <i>mu-ḫúl</i>	of Zabšali.

XXII.

(Text, Pl. 60, No. 132; Halft., Pl. XII, No. 41.)

Expenditure of Flour.

An account of expenditure of flour and vegetables given out for temple offerings.

1. X^4 zid-ku ⁵ sá-du(g)-g ud I-kam	10 (qa) gu-flour, temple offerings for the 1st day,
2. X zid sá- $du(g)$ ud II - kam	10 (qa), temple offerings for the 2d day,
3. VIII [q]a sá-du(g) ud III-kam	8 [q]a, temple offerings for the 3d day,
4. XV qa $s\acute{a}$ - $du(g)$ ud IV - kam	15 qa, temple offerings for the 4th day,
5. XV qa $s\acute{a}$ - $du(g)$ ud V - kam	15 qa, temple offerings for the 5th day,
6. $X zid$ - $gar si(g)$ - ga	10 (qa) flour food given away(?).
7. V qa zid V qa $[$ $]$	5 qa flour, 5 qa []
8. $II m[u]$	$2 m[u \ldots]$
9. V	5
$[\ldots\ldots]$	[]

¹ The name may be read *Ri-kalam-ba*, "The shepherd of his land," as well as reading above, "The shepherd of his people."

² Possibly zu, ef. Z. A., XII, p. 343.

 $^{^3\,}E.NUN$, "the great house." $KA=p\hat{u}$, "mouth," or possibly "side."

⁴ The sign is BAR and might mean $\frac{1}{2}$, but in analogy with following lines, where the offerings vary between 8 and 15 per day, it must here mean 10, as also in line 2.

⁵ KU must denote some cereal or plant from which flour could be made. See Reisner, T. T., p. 15a.

 $^{^6}SI(G)$ -ga may = $\S{a}p\hat{a}ku$, "pour out," also "store," Br. 4425, but also $nad\hat{a}nu$, "give, offer," Br. 4418, as well as $nad\hat{u}$, "deposit," Br. 4418.

XXIII.

(Text, Pl. 61, No. 134.)

Expenditure of Wool.

An account of expenditures of different quantities of wool to a number of persons, given out by (or from) Ur-Nigin-gar.

1.	IV ma-na sìg-gi	$4 \ mana \ wool$
2.	\grave{A} - na - na	(to) \hat{A} -na-na,
3.	$IV\ ^d\dot{U}r$ - ra - kal	4 (to) $\grave{U}r$ - ra - kal ,
4.	III Igi-ni-da-a	3 (to) Igi - ni - da ,
5.	III A-ni-a-bi	3 (to) A - ni - abi ,
6.	III Im-ti-dam	3 (to) Im -ti- dam ,
7.	IV Ur-dLugal-edin-	7 (to) Ur-Lugal-edin.
8.	na- ka	
9.	šunigín XXI ma-na sìg	Total: 21 mana wool
10.	zi(g)- ga	given out,
11.	ki Ur-Nigin-gar-ta	by (from) Ur-Nigin-gar.
12.	itu ^d Ne-šú	Month $Ne\check{s}\acute{u}$,
13.	mu uš-sa	year after
14.	$en\ ^dEn$ - $ki\ Eridu^{ki}$ -	the high priest of Ea of Eridu
	ba-túg	appointed.

XXIV.

(Text, Pl. 3, No. 6.)

Memorandum.1

This small tablet, containing only two lines of writing, is most likely to be regarded as "notes," jotted down on pieces of clay by the scribes when preparing larger tablets of accounts. Two objects are recorded as wanting.

- · 1. lal-ni I gi-mà-ku²
 - 2. lal-ni I gish na(d)

Wanting one gi-ma-ku.

Wanting one couch.

¹ Cf. No. 155; Amh., 46, 51.

² Cf. mà + gi-ku, T. T., 135, which Reisner explains as "eine Art Kleid oder Stoff," p. 26.

IX.

GLEANINGS.

A complete and thorough discussion of the entire terminology of the texts of this period would be most desirable, but as this volume has to be kept within reasonable bounds, I must be content only to make some gleanings from these texts.

1. CUNEIFORM SIGNS AND READINGS.

AB.

That the Sumerian sign for the Semitic littu is to be read ab, not lid, as Lau, Barton and even Pinches still continue to read it, is seen from R. M. A., No. 103, O. 11.

$$AB + gunu \ or \ ZAG$$
?

The new sign, Sign List No. 79, comes nearest to AB + gunu or ZAG (cf. No. 94), but does not exactly correspond to either.

$$A + HA$$
 or $HA + A$.

This sign, occurring thrice in these texts, No. 1:5, 12 and No. 4:7, Sign List No. 345, is composed of A with HA inside. This composite sign occurs, according to Thureau-Dangin, already in Gudea texts, unfortunately not published. It also is found in accounts from the Ur period, see especially C. T., X, Pls. 38, 39, No. 14316, where the signs stand before numerals, like BAD, referring to slaves. Whether this composite sign is the same as the later term HAA, also used in regard to slaves, is a question that cannot be definitely settled, although this seems to be the case. In later "contracts" HAA occurs in connection with BAD, $m\hat{e}tu$, in the sense of $hal\hat{a}qu$, referring to slaves running away. Cf. V R., 25, 16a: ha-BAD ha-an-HAA = im-tu-ud ha-alq. Also A. D. D., I, p. 34, No. 61, 6, ha-BAD ha-alq. Also A. NUN, referring to a slave girl, which no doubt is to be rendered ha-alq ha-alq ha-alq, "when she dies or runs away," etc.² The following ha-alq, which Johns

¹ R. E. C., No. 471.

² Cf. Johns, A. D. D., I, p. 89. For $BAD = \hat{c}nu$, see Br. 1505.

does not render, seems to stand for $qar\hat{a}bu$, cf. Br. 2626, which with ana means to "go, be against," cf. Sennacherib, III, 1, I R., 31, 12. Knudtzon's rendering, ξa [. . . . ξ]a qi-ri-ib, etc., "[d]er nahe stand deinem Vater," A. T., 1, 20, 21, is not possible, as qi-ri-ib is not permansive, and the following a-na in this case remains unexplained. In accordance with Knudtzon's notes on the signs, the reading [it-t]a-qi-ri-ib, "none that is (goes) against your father," may perhaps be better. Brünnow's reading lip is to be changed to rib, or lip-

The term A.HA also occurs as a verbal preposition particle and also as a verb in the Anzanite texts, published by Scheil,³ and composite cuneiform signs are among the noticeable characteristics of the Proto-Elamite script published by de Morgan.⁴

Moreover, the composite sign A + HA or HA + A, with the reading $\bar{a}h$, and the meaning $\bar{s}e$ -ru-u, is given in C. T., XIX, 21, 18b. This $\bar{s}er\hat{u}$ occurs in groups with $sanabu = em\hat{e}du$, "to erect, put up." If this is the term employed in these texts, it might signify to "raise oneself against, to be refractory." Cf. Muss-Arnolt, p. 1109.

ALIM.

See sign No. 225 and date formula for the 26th year of Dungi.

$$\cancel{E} + NUN$$
.

This sign, No. 283, may be composed of either $\cancel{E} + NUN$ or $M\overrightarrow{A} + NUN$. Cf. the \cancel{E} or $M\overrightarrow{A}.NUN$, Amh., p. 200, line 3; also B.E., VI¹, No. 57, 2.

$$\mathbf{E} + \mathbf{S}\mathbf{E}$$
.

A new sign, No. 339, composed of $E + \check{S}E$, or $\check{S}E$ or $LIL + \check{S}E$.

¹ See A. D. D., I, p. 89.
² Cf. the phrase NER.DA, below.

³ D. P. M., III, Nos. XXIII, 4; LXIII, 14; V, No. LXXXVI, II, 46.

⁴ D, P, M., VI, pp. 83ff.

⁵ See translations and notes to Nos. 1 (I) and 4 (III).

⁶ From the broken remains of the sign there is very small reason for reading za, ef. M. 9075.

$H\dot{A}$.

The composite sign for plural, HI.A, is to be read $h\acute{a}$, according to R.M.A., No. 103, O., 11; not sun, as Schorr, A.R.U., II, p. 83.

KA + GAR and SA.

The signs composed of KA + GAR or SA interchange even with KA pure and simple, according to copy by Lau, in the date formulas of the 49–51st years of Dungi.

LA.

LA, No. 276, stands for $L\dot{A}$, No. 315, in the phrase ni-la and ni-la-a, which is equivalent to ni-la. See No. 11:16; 13:5.

LAGAB + GAL or LAGAB + ME + gunu.

This new sign, No. 131:13, List No. 332, seems to correspond to these values, if the sign is not simply an error for $Lagab + s\bar{\imath}g$.

LUM.

This sign, No. 132, has the value of NUM, see date formulas for the 3d and 4th years of Gimil-Sin, probably also for NIM and perhaps for IM. See No. 15:1.

$M\grave{A}.DUB.BA$.

The term occurs only once in these texts, No. 77:15, and is written $M\dot{A}.DUB$, but I have no doubt that it is the same as the $M\dot{A}.DUB.BA$ of other texts.

The term denotes in the first hand a pisan duppi, "a receptacle for tablets." Hence the gishMÀ.DUB.BA, Poebel, B. E., VI², p. 171; the giMÀ and giMÀ.HAL, B. E, VI¹, 84, 17, 18, 19, 103 (A. R. U., II), 41, "Urkundenbehältniss," Schorr, A. R. U., II, p. 55. The determinatives GIŠ and GI denote the material of which these receptacles, "chests" or "safes," were made. Could possibly the MÀ also be a term for "case" (tablet) or envelope? Cf. Muss-Arnolt, p. 815b; M. 3742.

Most frequently MA.DUB.BA is heading tablets of accounts, as in the number of tablets under T. T., No. 146; and heading a list of officials, O. B. T. R., No. 162; cf. Lau, p 44. Amh., No. 121 begins with $M\grave{A}.DUB.BA$ DUB GID.DA, which Pinches translates "the compiler of long accounts," but which may be a pisan duppi of duppi, or may denote an account simply. To be noted is also $M\grave{A}.DUB.$ $BA \mid gu(d)$ engar gub $ba \mid \acute{E}$ - dNin -mar- $ti \mid ni$ - $g\acute{a}l$, C. T., III, 14608; the dub $m\grave{a}$ -dub-ba, T. T., 163, 8, and $m\grave{a}$ dub- $ba \mid nig$ - $\check{s}id$ -ag ba-ni-ib, H. L. C., II, Pl. 96, No.

118, 1, 2. In these cases $M\dot{A}.DUB.BA$ seems to signify an account, or possibly the making up of accounts.

But it is quite certain that $M\grave{A}.DUB.BA$ also signifies an office, and in one instance it is made the equivalent of dub-sar. Thus the seal of $R.\ T.\ C.$, 287, reads: $|Ba\ \check{s}\acute{a}(g)$ -ga $|\ m\grave{a}$ -dub ba $\ nita$ -zu $|\ ;\ H.\ L.\ C.$, II, Pl. 96, No. 120, R., 1, 2: $|\ dub\ \check{S}e\check{s}$ -kal-la $|\ m\grave{a}$ -dub ba; and Amh., 42, 5: $|\ dub\ Gar$ -u-rum $|\ m\grave{a}$ -dub-ba $|\$, and on the seal: $|\ Gar$ -u-rum $|\ dub$ -sar $|\$. Cf. the sign $\check{S}ID+A=dub$ -sar-ru, $Br.\ 6011$.

 $M\dot{A} = pisan$, but $\dot{S}ID$ also = pisan, Br. 5978, stands also for kunukku, Br. 5971, hence $M\dot{A}$ might also express the idea of sealing, which of course again refers to the making up of accounts, or maker or sealer of account tablets.

MAŠ.

The misreading of this sign in face of the repeated corrections ought to be a thing of the past. Yet Lau still reads BIR.

$M\acute{E}$.

Note the form of this sign, No. 99:11, List No. 300. Cf. Br. 2803, 2804; $R. \dot{E}. G.$, No. 531.

MER.

This sign, Nos. 88 and 314, especially in the connection with $U\tilde{S}$, is made very like the sign IB or GIN. See note to No. 3:12.

NER.DA.

This term occurs only in the legal document, No. 1 (I): 7, and in reference to a slave. The term occurs also in Gudea, Cyl. A, 12, 26: du(g)-du(g)-ga ne-gi ner-da é-ba im-ma-an-gi, which Thureau-Dangin translates: "Er beseitigte die Rechtsstreite, vom Tempel beseitigte er die ¹ In Cyl. B, 18, 3 we have: nig-erim é ba im-ma-an-gi, "alles Ueble vom Tempel beseitigte er." .

Here *NER.DA* seems to be a term for something undesirable, and as it is brought into connection with the instituting of lawsuits or legal quarrels, it might express the idea of "claimant" in a bad sense of this term. In regard to the term employed in No. 1 (I) of these texts, it might denote a runaway, refractory or troublesome slave.

NER.DA also occurs in the well-known name for the deity, A-a, i.e., Šé-ner-da-kallat-Šamaš, and in the feminine proper name, which is to be read Amat-A-a-kallat-Šamaš.³

¹ S. A. K. I., pp. 102, 103.
² S. A. K. I., pp. 138, 139.

³ See Jensen, Z. A., I, pp. 398, 399; B. E., VI¹, No. 94, 5, 6.

But in regard to the *NER.DA* of our text, it might also be explained in accordance with phrases of late "contracts" in regard to slaves, or more particularly in the stipulations made in case of death or escape of a slave given as a pledge. *NER* could, of course, stand for *bêlu* and *DA* for the usual *ina eli*, *ana* or *ina*. Cf. the examples given by Johns, *A. D. D.*, I, p. 89; also *A.HA* above and translation of No. 1 (I).

NITA.

Note the form for this sign, No. 24; No. 67:4, omitting the last perpendicular wedge.

SAG.

This sign, No. 122, seems also to have the value of KIN, as it occurs in place of that sign in the name of the month $\check{S}e$ -kin-kud. See No. 100:78.

SAG + NI.

This is a new composite sign, List No. 123, made up of SAG with NI inside, and occurring in accounts in regard to storage of grain.

It occurs mostly in connection with DUB as SAG + NI.DUB, Nos. 100 and 104 passim, but also alone as SAG + NI-bi, etc., No. 100:91. Compare the usual term ni-dub in storage accounts.

SAL + ME.

See sign No. 294.

SA(M).

This sign, No. 56, occurs in these texts both with and without the addition A.AN. With the meaning "to buy," it is to be read sa(m), not šam. See now M. 3235; Pinches, Amh., p. 104.

SIL.

The reading of the sign No. 280 is \mathfrak{sil} , see Pinches in J. R. A. S., 1905, p. 144, cuneiform text, line 7. Schorr, however, stills reads the ideogram BUHUDU, A. R. U., II, p. 82.

$$\check{S}A(G)$$
-ba.

This for $\S a(g)$ -bi, "in its midst," No. 79:19.

$\check{S}E.PAD.$

 $\S E.PAD = \S e-um, B. E., VI¹, 131, 1. Cf. Babyloniaca, III, p. 196.$

$\check{S}\check{U}(G).GI.$

This most probably is only a phonetic writing for $\check{s}u$ -gi. See No. 3:2; cf. B. E., VI¹, 95, 19-21; 101, 14. It denotes three officials, $\check{s}ebu$, Br. 10841, $bar\hat{u}$, Br. 10826, $l\hat{e}mu$, Br. 10833. But $\check{s}u(g) = naz\hat{a}zu$, Br. 10847; hence the term for witness may better be derived from $a\check{s}abu$, which would correspond to the mukinnu from $k\hat{a}nu$.

$$\check{S}U + NIGIN.$$

If the first sign in No. 79:37 really is $\tilde{S}U + NIGIN$ and not SI, which after all is the most probable, the following la would be the overhanging vowel of SU + NIGIN and would show that this composite sign is to be read $\tilde{S}U + kil$.

$\check{S}U.T\check{U}(R).$

This term may be explained as a phonetic writing for δu -dur, see No. 1 (I):12, but it might also stand for $t\hat{a}ru$, perhaps with the meaning of reversion of judgment, reopening of a case, or reclamation.

TAG.

The rather unusual sign for this period, No. 346, must be TAG, KID or $\breve{S}ID$. Cf. Br. 1402-1409; R. E. C., No. 175.

UD + gunu?

This new sign, No. 102, comes nearest to UD + gunu, in analogy with the makeup of the IGI + gunu or $s\bar{\imath}g$.

$$UM + ME$$
.

This, No. 72, is also a new sign and most likely a ligature of UM and ME.

ZA.INANNA.

This phrase occurs in several proper names, as ZA.INANNA or INANNA.ZA, and might be read šùb or halbili (see Br. 11743; C. T., XXV, 27a, 15, 6, 10; XXV, 3, 65); but it is doubtful to my mind whether these readings are to be applied to the phrase included in these names.

2. Terms of Court Proceedings.

igi-ni-ni-igi-gar, "he made his face appear" = "to bring into court," No. 1 (I): 3.

du(g)-ni- $g\acute{a}l$ -la, "he has made suit" = "to bring suit or reclamation," No. 2 (II) : 3. Cf. du(g)- $m\grave{a}$ - $m\grave{a}$, etc. = ruggumu, A. R. U., II, p. 84, etc.

ba-a-ni- $d\bar{u}$ -u, "he has not appeared" = "to appear before court," No. 2 (II) : 5. Cf. $KAK = san\hat{a}qu$, a-na DI.KUD is-ni-qu-ma, B. E., VI, No. 56, 6.

mu lugal, "by the name of the king" = "to make accusation or arraign," Nos. 1 (I):5; also mu-lugal-bi in(-na or ni)-pa(d), Nos. 2 (II):9; 4 (III):4. Cf. $itm\hat{a}$, $itm\hat{u}$ of later documents, A. R. U., II, p. 87.

ba-an-gub, "they shall be responsible," No. 1 (I):13. Cf. $naz\hat{a}zu$, B. E., VI¹, 2 (A. R. U., II²), 11; 23 (A. R. U., II, 10), 13.

galu-enim-ma-bi-me, "the men of the proceedings," Nos. 1 (I): 21; 2 (II): 17; 4 (III): 13, and passim = "the witnesses of the proceedings." Cf. mu-kin-nu of later documents.

dis stands before the name of the witnesses, Nos. 1 (I): 14-20; 4 (III): 9-11; or the names are given without any sign before them, No. 2 (II): 10-16.

3. Terms of Loan and Purchase Documents.

in-ši-sa(m), "he has bought," No. 14:6.
azag, "purchase money," No. 16:2.
mu-si(m)-dam, "has given (as a loan)," No. 14:4.
har-šú, "loan at interest," Nos. 23:1; 24:1; 25:1.
máš, "rate of interest," Nos. 23:2; 24:2; 25:2; 27:2; 28:2; 31:2.
si(m)-mu, "payment," No. 13:6.
gi-gi-ne, "shall return, pay back," No. 18:14.
ni-la, ni-la-a, "he shall weigh, pay," Nos. 11:16; 13:5.
nu-na-si(m), "(In case) he does not pay," No. 13:9.
nu-ub-mă(SAR), "(In case) he does not bring in," No. 7:4; cf. No. 10:4.
ib-zu-zu, "he shall cause to be brought, pay," No. 7:6.
šu-ba-ti, "he has received (as a loan)," Nos. 13:4; 17:5; 18:5; 22:6; 25:5;
27:6; 31:6; "he has received (as purchase money), "No. 16:5.
ib-tab-pi, "it shall be increased, doubled," No. 13:10.

tukundi-bi (Šú.NIG.TUR.LA-bi), Nos. 7:1; 10:1; 13:9 = šum-ma, Br. 7256, ef. Old Babylonian family laws and Code of Hammurabi, a legal phrase thus being employed as far back as the Ur period at least, a fact that has to be taken into consideration in the historical study of the Code of Hammurabi. $\tilde{S}\tilde{U} = ana$, generally a postposition, but also occurring before the noun. Cf. S. A. K. T., 70,

¹ As I pointed out in my paper read before the Fifteenth Congress of Orientalists in Copenhagen, 1908.

43–46. GAR, NIG = epêšu, kânu, šakânu; $L\dot{A}$, among other things also šakânu, Br. 10111. $GAR.TUR = mimma \ i$ -su, Br. 12044. TUR and $TUR.TUR.L\dot{A}$ = sihhirâtu, Br. 4113, which perhaps is not so easy to explain. The phrase seems to mean "for its happening," "in case of its taking place," and would be in analogy with our phrase "in case."

ù-ru ba-gar, "the document was made," No. 13:16.

dis and igi interchange before the names of the galu-enim-ma-bi-me or witnesses. See Nos. 14:12-22 and 16:6-10; 18:6-7, respectively.

In regard to the *form* of the documents, two kinds of documents of purchases are to be noted. One kind, Nos. 14, 15, is a deed of sale, where the whole transaction is stated; others are simply acknowledgments of the receipt of the purchase money for an object sold. See Nos. 16, 17.

4. Terms of Accounts.

In General.

šu-ba-ti, "he has (it is) received," equivalent to dub, "to receive on account." ba-gub, "he has (it is) brought in, is at hand." ba-zi, "he has (it is) given, paid out." gub-ba, credit, "at hand." zi(g)-ga, debit, "given out, expenditures." dub, "account, on account of." mu, "by name, on behalf of." gir, visé(?). lal-ni, "deficit." si-ni-ib, "surplus, remainder." azag, "silver value." an-na, "lead value." mà-dub-ba, "account." nig-šid-ag, "making up of accounts." ib-ra, ib-ru, "sealed," cf. Br. 4970; B. E., VI, 82, 11.

In Regard to Fields.

Seals on account tablets are dub-sar seals. See especially the carefully repro-

ab-engar, No. 92:15, ab-nam, No. 92:1, al-d \bar{u} , No. 90:2, sag-d \bar{u} , No. 90:1, terms used to express the cultivation of fields.

gar, a measure of area, No. 92:2, etc., cf. B. E., VI¹, 44, 1; 60, 6.

duced seals of the Amh. volume.

In Regard to Fruit Harvest.

sír, "(fruit) taken away, or no fruit," No. 75: 15, 17. tig-a, "(trees) actually being harvested," No. 75: 16.

In Regard to Cattle.

 $r\acute{u}$ -a, tu(d)-da, ''(new) born,'' No. 79:1, 21, 23, 29.

5. Officials and Employés.

dub-sar, equivalent to mà-dub-ba, see above.

galu-ku-mà-še-ti-a, "the man that receives the grain, grain receiver," No. 118:9.

 $g\check{\imath}r$, the most prominent official in these accounts. That $g\check{\imath}r$ is an official is seen from the fact that he is travelling, cf. No. 120:2, but in many cases it seems as if the term simply meant $vis\acute{e}$. This personage seems to be a representative official or commissioner, that would superintend, control and check off accounts kept and expenses made, cf. the $g\check{\imath}r$ si(g)-ga = manzaz $p\bar{a}ni$, Br. 2101; C. T., VII, 19984, R., 16; of temples, C. T., 21399, R., 24; of the pa-te-si, C. T., 12245, R., 5; royal commissioner, C. T., III, 13166, L. E. He would receive, distribute or perhaps transmit grains and other supplies brought in and given out. Cf. T. T., 94, X, 13; Amh. 102, R., 5; 120. Sometimes the pa seems to take the place of the $g\check{\imath}r$, see Amh., No. 27; H. L. C., II, Pl. 70, VIII, 11. The $g\check{\imath}r$ official also plays the same conspicuous part in the Elamite-Anzanite accounts, see D. P. M., IX. See also the $g\check{\imath}r$, not NER, Schorr, A. R. U., II, p. 82, in B. E., VI^1 , 24, 4; 32, 9; 102, 4; 104, 14; 106, 6. Note the sib $g\check{\imath}r$, No. 96: 13.

mà-dub-ba, equivalent to *dub-sar*, see above.

 $\check{s}\grave{u}(g)$ -gi, see above.

ukuš-nita pa-al, see No. 3:12.

6. Months.

itu Azag-ším is a new month name. To judge from the meaning of the words that compose the name, it must be a spring month. See Nos. 15:17;42:8;48:7. itu Še-sag-kud, for itu Še-kin-kud.

itu-Šu-eš-ku[l], No. 53:6, cf. itu Šu-eš-ša and itu Šu-ša-eš.

itu-ge itu VI is a phrase occurring on these tablets just before the date formula. The only plausible explanation, unless the phrase signifies a name, is 'its months (are) six months," and would thus denote a half year account. See Nos. 83:45;

84:89; 112:19; 114:17; 168:2. Cf. R. T. C., No. 398; H. L. C., II, Pl. 56, No. 8, V, 6; also itu V, C. T., X, Pl. 39, No. 14316, III, 18.

The two slanting wedges after *itu Še-kin-kud*, No. 1 (I): 22, might denote "the second *Še-kin-kud*," *i.e.*, *Dir-Še-kin-kud*, or the 2d or 20th day.

7. Days.

ud-X-ba-ni is the general term for denoting the days of the months in these texts. The term ba-ni may have to be read ba-zal. In any case it is equivalent to kam, and it is to be regarded as denoting an ordinal number. It has been pointed out that kam, when used after days in similar texts, stands before the month names, see C. T., III, 19740, 192–194; but it is also found following the month, C. T., III, 21510, 55; V, 17767, R., 7; 13160, L. E. That ba-ni denotes an ordinal number is seen from examples like itu Še-kul ud XXV-ba-ni-ta, C. T., I, 94–10–16, 59.

8. Date Formulas.

For new date formulas and new variations of formulas known before, see p. 27. The different date formulas given under the 5th year of *Bur-Sin* are no doubt only variations of the same date formula.

NAMES AND TITLES.

The aim of the following list has been merely to register the names, Sumerian as well as Semitic, in the form they occur in these texts. To translate and comment on the names would have been an interesting and profitable study in itself, but it would have carried me over the limits set for this volume. By printing the Sumerian names in *Italics* I have not, of course, indicated that they really are to be read as they now stand. As almost every name presents more or less uncertain readings, I have simply shrunk back from disfiguring the pages by introducing capitals where the reading is not known. The scholar will need no such warning, as far as Sumerian names are concerned.

ABBREVIATIONS.

b., brother; d., daughter; f., father; fem., feminine; h., husband; m., mother; s., son; si., sister; w., wife.

1. NAMES OF MEN AND WOMEN.

 $\begin{array}{l} \textbf{A}\text{-}a\text{-}bi, \text{ f. of } Lagab + sig\text{-}tur, 90:10. \\ A\text{-}ab\text{-}ga\text{-}mu, 16:6. \\ A\text{-}a\text{-}galu\text{-}dug, 119:7. \\ [A]\text{-}a\text{-}ga\text{-}tum, ^1 135:14. \\ A\text{-}a\text{-}gin\text{-}n[a(d)], ^2 79:10. \\ A\text{-}a\text{-}kal\text{-}la, 56:31. \\ [A]\text{-}a\text{-}na\text{-}ib\text{-}e, 19:3. \\ A\text{-}a\text{-}ni, 68:12. \\ [A]\text{-}a\text{-}tu(r)\text{-}ra, 67:3, 10. \\ A\text{-}a\text{-}ur\text{-}mu, 81:10, 12. \\ A\text{-}ba\text{-}A\text{-}da, 96:22. \\ A\text{-}ba\text{-}^dE\text{-}nlil, 96:21. \\ Ab\text{-}ba\text{-}mu, 113:4. \\ A\text{-}ba\text{-}ni, ^3 27:5; \text{seal}, 94:6. \\ \end{array}$

A-ba-ra-an-na, 96:35.

A-bil-[?], 130:7.

A-bil-Engar, f. of Má-gúr-ri, 139:6.

À-bil-la-lum, 24:5;79:33.

À-Ē-a-ki, 96:20.

A-ku-za, 56:30.

Ab-ta-ab-è, 95:20.

A-bu-šu-ni, 135:31.

Ad-da, f. of (1) Šu-Ad-da, (2) Šu-dNin-Šaḥ, (3) Ur-Luḥ, (4) Ka-dInnanna, (5) Ur-Nigin-gar, 110: IX, 3-7.

Ad-da-kal-la, 7:10;55:13.

Ad-dEn-lil, 84:88.

A-dug-ga, 120:3, 6, 10, 14.

A-ga-ti, 135:28.

¹ Perhaps only A-ga-tum, ef. A-ga-ti.

² Huber, P. K. U. N., p. 41a, following Reisner, T. T., 35, II, 11, reads A-a-gim-nad.

³ Cf. ${}^{d}Ba$ -ni.

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A-qa-IB. 135 : 14.
                                                                  Da-ku-tum, 116:16.
A-ha-ni-šu, 135:2.
                                                                  Da-da, 56:9.
A-hu-ni-[\S u?], 135:18.
                                                                  Da-gi, 126:7, 22.
A-hu-\check{s}\acute{u}-ni,^2 64:3.
                                                                  Dagal-ra, 126:10.
                                                                  Da^{-d}I-li, f. of Nu-ur-i-li, 11:3.
A-hu-um, 117:38.
A-hu-um-ma, 128:9.
                                                                  Dam-[ . . . . ], 56:13.
A-ka-gal-li, 54:4.
                                                                  Dam-[ . . .]-An, 96:49.
A-kal-la, 58:7; s. of Za-ma-[?], 171:3.
                                                                  Dam-\S u-da-a, 56:13.
A-ku-za, 56:30.
                                                                  Dir-de,8 153:2.
À-la-la, 1:2, 3; 18:3; 35:3.
                                                                  Dingir-ba-ni,9 27:5, and seal.
A-li-a-bi, 134:5.
                                                                  <sup>d</sup>Dirig-gà, ^{10} 128:9.
A^{-d}Luh, 96:30.
                                                                  Dub-bu-zi-na, 56:3.
A-lul-lul, 95:12.
                                                                  Du-du, s. of Ni, 110:13.
A ma-um + me, 20:10.
                                                                  Dug-[ . . . ], 96 : 52.
A-mur-Kal-la, 116:11.
                                                                  Dumu-[ . . . . ], (1) f. of Nin-[ . . . . ], 163:3;
\lambda-na-na, 134:2.
                                                                       (2) f. of Lugal^{-d}Utu-[ . . . ], 57 : 13.
                                                                  Dun-gi, 57:8, and dates of Dun-gi.
A n-ba-ni^3
An-dirig-gà, ^4 128 : 9.
                                                                  ^dDun-gi-ba-ni, 116:4.
Alim-a,5 135:18.
                                                                  16-a-ma-ne, 139:1.
                                                                  \cancel{E}-gal-la-tu(r)-ra, 64 : 6.
A-NE-ni, 98:4.
                                                                  E-la-[ . . . ], 115 : 8.
An-ni, 95:30.
An-Utu-bar-ra, ^{6} 67:7.
                                                                  E-la-ag-nu-à, 11 11 : 1.
                                                                  E-mul-dDumu, 111:5.
A-tu, 32 : seal.
                                                                  En-[ . . . ], 96:53.
Azag-zi(d)-da, 135:7; s. of I-ba-ni-iz, 29:1, seal.
                                                                  Engar-dug, 96:14.
Ba-a-na-zal-la, 115:2.
Ba-la-an-gi, 4:10.
                                                                  Enim-ma-ni-galu, 96:57.
Ba-lul-e, 8:1.
                                                                 ^{d}En-k[i]-du(g), 96:59.
Ba-š\acute{a}(g)-ga, 95:5.
                                                                  En-lil-da-ner-gal, 86:14.
Ba-ta, 96:70.
                                                                  En-lil-l\acute{a}-[ . . . ], 56:10.
Be-l'i-šar, 116:5.
                                                                  En-lil-li, 96:41.
Bu-bu, 95:27.
                                                                  En-lil-l\acute{a}-a-An-azag-ga, 111:8.
Bu-bu-a, 133:14.
                                                                  En-lil-lá-šá(g), s. of Lugal-nanga, 14:3.
Bu-ga-ga, ^{7} 135 : 35, 36.
                                                                 ^dEn-lil-mu, 164; 4.
Bu-la-ni, 56:27.
                                                                 [U]r^{13}-En-ki-im-du, 111 : 2.
Bur^{-d}Da-mu, 96:28.
                                                                  En-ne-zu, 128:3.
Bur-za-Innanna
                                                                 [ . . . ]-{}^{d}En-ki, 57 : 2.
                                                                  \cancel{E}-pa-è, 96 : 31.
Bu-zi-na, 56:3.
Da-a-[ . . . ], 130 : 5.
                                                                 Ga-gi, 33:4.
                                                                 Galu^{-d}[ \ . \ . \ . \ ], 96:38.
Da-a-lim, 23:10;129:10.
Da-bi-a, 75:25.
                                                                  Galu-Bi,14 109:9.
Da-gi, 126:7, 22.
                                                                  Galu-Bi-bi, 96:27.
                                                                        <sup>8</sup> See Si-a-de.
      <sup>1</sup> Perhaps [A]-a-ga-tum, cf. A-ga-ti.
      <sup>2</sup> Cf. P. K. U. N., p. 45a.
                                                                        9 See An-ba-ni.
      <sup>3</sup> See Dingir-ba-ni, 27:5; 94:6.
                                                                       10 See An-dirig-gà.
      ^4 See ^dDirig-g\dot{a}.
                                                                       ^{11} See I-la-ag-nu-\grave{a}.
      <sup>5</sup> Perhaps Huš-a.
                                                                       12 "Enlil is the begotten one of the bright heaven."
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13 Or Šu.

14 Or Gaš.

⁶ Perhaps ^d Utu-bar-ra.

7 Or Sir-ga-ga.

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     <sup>1</sup> Cf. Galu-gan-gu-la, P. K. U. N., p. 89a.
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 $^{^2}$ See He- $š\acute{a}(g)$. Cf. $He(g\acute{a}n)$ -na-šag, P. K. U. N., p. 123a.

³ Cf. Giri-gi, P. K. U. N., p. 109a.

⁴ Cf. Gir-ni-šá(g), C. T., V, 17758, I, 2.

⁵ Cf. P. K. U. N., p. 111a.

⁶ Means "axe." Possibly it is a noun, not a proper name.

⁷ Cf. ^dKu, Br. 10569.

 $^{^9}$ See $Ri ext{-}Kalam ext{-}ba$.

 $^{^{10}}$ Cf. In-ta-è-a, P. K. U. N., p. 54b.

¹¹ Perhaps better *I-mă-t-l*ì.

¹² Cf. I-ta-è-a and In-ta-è-a, P. K. U. N., p. 54b.

¹³ See Ni-zi-zi.

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      <sup>2</sup> See Pap-ni-mu,
      <sup>3</sup> Cf. P. K. U. N., 129, p. 129a.
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⁴ Cf. Lugal-ha-ma-til, P. K. U. N., p. 132a.

8 Cf. Lugal-má-gür-ri, P. K. U. N., p. 133a.

⁶ See Dir-de.

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     <sup>1</sup> Cf. P. K. U. N., p. 141b.
                                                                           <sup>7</sup> May be read Kù.
     <sup>2</sup> See I-zi-zi.
                                                                           8 Cf. Kù-za-zi, T. T., 150, I, 14.
     3 Or Kur-ni-mu,
                                                                           9 Cf. Šu-ad-da-mu, P. K. U. N., p. 154a.
     <sup>4</sup> Perhaps to be read Innanna-Kalam-ba or Innanna-ùg-ba.
                                                                          <sup>10</sup> By mistake of seribe written še-ga.
     <sup>5</sup> See Ri-Kalam-ba.
                                                                          11 See Kalam-ne-mu.
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12 May be name of field.

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                                                                    ^{d}\mathbf{I}B:
     Šu-dBil-li-li, 44:3.
^{d}\mathbf{D}a-gan; .
                                                                         A-ga-IB(?), 135:4.
     In date formulas.
                                                                         [ . . . ]-{}^{d}I[B], 148: 9.
Dam:
     Ur\text{-}Dam, 58:9.
                                                                         ^{d}Igi-du, 144:8.
^dDa-mu:
                                                                         Ur-^dIgi-zi-bar-ra, 109 : 9.
                                                                    ^{d}I-li:
     Ur^{-d}Da-mu, 7:5; 14:21
                                                                         Da^{-d}I - li, 11:2.
     Galu^{-d}Da-mu, 70:10.
^dDu:
                                                                    ^{d}IM:
     Ur^{-d}Du, 109:16.
                                                                         Ur^{-d}IM, 79:37.
^{d}Dumu:
                                                                    Innanna:
     E-mul-^dDumu, 111 : 5.
                                                                         Bur-za-Innanna,
^{d}Dumu-zi:
                                                                         Galu-za-Innanna,
     Šu-^dDumu-zi, 16:4.
                                                                         Ka-^dInnanna, 110 ; IX, 00.
     itu Ezen-dDun-gi, passim.
                                                                         Galu^{-d}Luh^{-d}Ka, 104:7.
^dDun-pa-è:
                                                                     Kal:
                                                                         Ur-dKal, 48:9.
     Ur^{-d}Dun^{-}pa-\grave{e},\ 22:4;\ 23:3;\ 24:3;\ 79:37.
                                                                    ^dKal-la:
     A-bil-Engar, 139:6.
                                                                         A-mur-dKal-la, 116 : 11.
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¹ Written &e-ga, but scribe probably omitted the last perpendicular wedge, making the last part of the sign ga instead of &ea. Probably the same name, i.e., $^dB\&e$ -li-li.

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Gar-Kal-la, 47:3.
                                                                        dNin-IB:
                                                                              Ur^{-d}Nin^{-1}B, 82:5;135:5,8.
Ku:
     Igi-Ku,^{1}87:4.
                                                                        ^dNin-lil:
^{d} Lagab + sig:
                                                                              In dates, 2:22, et passim.
     Galu_{-}^{d}Lagab + sig, 104 : 31; 121 : 13.
                                                                        <sup>d</sup>Nin-šah:
Li:
                                                                              \S{u\text{-}}^dNin\text{-}\S{a}\underline{b},\,110\text{ : IX, 2}.
                                                                              Uš-me-^dNin-šab, 12:7.
      Ur-Li, 113:3.
^dLugal:
                                                                        ^dNin-tú:
      Ur-^dLugal, 110:5.
                                                                              [ . . . ]-^{d}Nin-t\acute{u}, 135 : 20.
<sup>d</sup>Lugal-banda:
                                                                        ^{d}Nun-gal:
     Ur_{-}^{d}Lugal-banda, 84:86.
                                                                              Ur-^dNun-gal, 118 : 2.
<sup>d</sup>Lugal-Nam-tar-ri:
                                                                        ^{d}\mathbf{P}A.KU:
     Title for Nin-IB, 133:5.
                                                                              Ur^{-d}PA.KU, 3:1;14:5;15:4;30:2.
^dLuh:
     Galu^{-d}Luh^{-d}Ka, 104:7.
                                                                              Galu^{-d}Ra, 124:7.
^{d}Lu-šá(g):
                                                                              Ur-Ra-a, 12:9.
     [ . . . ]-{}^{d}Lu-šá(g), 149 : 5.
d Ma-lum:
                                                                              [Ga]lu\ (Lugal?)-^dSag,\ 12:12.
      Ur^{-d}Ma-lum, 13:15.
                                                                         d\tilde{S}e\check{s}:
^dMe-ki-gál:
                                                                              A n-ni-d \check{S}e\check{s}, 5:1.
     itu-^dMe-ki-g\acute{a}l, 81:13.
                                                                        ^dSig:
^{d}Mu:
                                                                              Galu^{-d}Sig, 151: 29.
     [ . . . -1^d Mu-ba-azag, 135 : 12.
                                                                         Si-gar:
<sup>d</sup>Nam:
                                                                              Ur-Si-gar, 118:7.
      Šu-ni-dNam, 95: 24.
                                                                        ^dŠu-an-na:
^{d}Nanna:
                                                                              Ur^{-d}Šu-an-na, 57:4; 110:4.
     In dates, 14:25, et passim.
                                                                        ^{d}Šu-mah:
d Ne-šú:
                                                                              Ur^{-d}\check{S}u-mah, 7:9.
      itu^{-d}Ne-\check{s}\check{u}, 54:7;134:12, etc.
                                                                        ^dTišhu:
Nigin:
                                                                              Nita-dTišhu, 93: seal.
      Ur-Nigin, 134:11.
      Ur-Nigin-gar, 54:5; 110:IX, 8.
                                                                          \mathbf{\dot{U}}r:
^dNin-a-zu:
                                                                              ^{d}\dot{U}r-ra-Kal, 134 : 3.
      itu-dNin-a-zu, 17:9, etc.
                                                                              Ur_{-}^{d}Ur_{+}, 104 : 25.
^dNin-giš:
      Ur^{-d}Nin-qiš, 152 : seal.
                                                                        ^{d}Utu:
                                                                              Galu^{-d}Utu, 13:4.
^dNin-gul:
      Galu-^dNin-gul, 58:12.
                                                                              Lugal^{-d}Utu, 13 : seal; 52 : 12.
                                            3. Names of Countries and Cities.
                                                                         \mathbf{H}a-ar-\delta i(\delta um)^{ki}, 83:46;156:10, etc.
An-ša-an<sup>ki</sup>, 100:17, 56, 71, 79; 114:19; 136:22; 140:
                                                                         Hu-hu-nu-ri^{ki}, 4:16; 8:8, etc.
      12; 142: 15.
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 An-ša-an ki , 100 : 17, 56, 71, 79; 114 : 19; 136 : 22; 140:
 $\mathbf{H}a$ -ar-ši(šum) ki , 83 : 46; 156 : 10, etc

 12; 142 : 15.
 $\mathbf{H}u$ - $\mathbf{h}u$ - $\mathbf{n}u$ - $\mathbf{r}i^{ki}$, 4 : 16; 8 : 8, etc.

 $\mathbf{B}a$ -si- $\mathbf{m}e^{ki}$, 37; 21.
 $\mathbf{H}u$ - $\mathbf{m}u$ - $\mathbf{r}i^{ki}$, dates.

 $\mathbf{G}a$ - $\mathbf{K}a^{ki}$, 100 : 9, 49, etc.
 $\mathbf{H}u$ - $\mathbf{m}u$ - $\mathbf{r}i^{ki}$, dates.

 $\mathbf{G}i$ - \mathbf{r} -

 1 Cf. dKU , Br. 10569. 2 Or $\dot{U}r$ $^dTi\ddot{s}hu$. 3 Cf. dluBa - si - mu , Aššurbânapal, Rassam Inscription. col. V, 17.

 $\mathbf{L}u$ -lu- bi^{ki}

Nibru (En-lil^{ki}), 96:46, etc.

 $\mathbf{S}i$ -ma-num^{ki}, 48:8.

Si-mu-ru- um^{ki} , 7:14, etc.

U-bi', 104:38.

U- bil^{ki} , 59:13.

Ur-bil-lum^{ki}, 15:19, etc.

 $Unu(g)^{ki}$, 22:9, etc.

 $Ur\grave{u}$ - $unu(g)^{ki}$, 14:25, etc.

 $\mathbb{Z}a$ -ab- $\S a$ - li^{ki} , 21 : 21, et passim.

4. Names of Temples and Houses.

 \cancel{E} -a-ku-[\vec{u} ...], 102:12.

É-a-ni, 151: 37.

É-an-na,

Ur-É-an-na, 58:11.

É-azaq.

Ur-É-azag-ga, 109: 24.

 \cancel{E} - dEn -lil- $l\acute{a}$, 131: 3.

É-gal, 71: 12, 16.

É-gal-la, 64: 6.

É-kur-ra, 38: 3.

É-mu-ta, 68:5.

É-nigin-gar-ra, 165: 19.

É-nun, 68:5.

É-šeš-kal, 165: 21.

É-ú-ku, 60:3.

5. Names of Months.

itu Ab-è, 63:6; 65:5; 95:2.

itu A-ki-ti, 116:20.

itu Amar-a-zi, 152: 5.

itu Aš(-a), 8:7; 11:16; 56:45; 87:13; 111:13; 131:5.

itu Azag-ším, 15:17; 42:8; 48:7.

itu Bár-zag-gar-ra, 4: 14; 18: 11; 40: 10; 44: 6; 117: 11, 64.

itu Bil-bil-gar-ra, 126: 30; 163: 4.

itu Da, Lugal-itu-Da, 14: 12.

itu Dul-azaq, 85:9; 128:13.

itu Dir-Še-kin-kud, 2:18.

itu Engar-dŭ-a, 23:9; 24:7; 25:9; 37:11; 135:34.

itu Ezen-An-na, 34:8.

itu Ezen-dDun-gi, 136:18; 156:9; 104:33; 157:9.

itu Ezen- ${}^{d}Me$ -ki-gál, 81:13; 93:9.

itu Ezen-dNin-a-zu, 9:11; 17:9; 32:7

itu Gán-gán-è, 22:8; 47:5; 129:14.

itu Gu(d)-si-zu, 16:12; 117:63; 130:14; 135:3.

itu Kin-dInnanna, 117:43.

itu Ki-sìg- dNin -a-zu, 45:7.

itu Mu,

Ur-itu-Mu, 87: 10.

itu Mu-šu-ul, 136:20.

itu Ne-šú, 35:6; 54:7; 134:12.

itu Pap+e[...], 143:7.

itu Sig, 13:16; 49:7; 88:17.

itu Še-kin-kud, 1:22; 14:24; 28:7; 29:6; 31:7; 79:38;

80: 6; 93: 8; 100: 55, 78; 117: 55; 153: 4; 158: 6;

159: 3.

itu Še-sag-kud, 100:78.

itu Šu-kul(-a), 21:20; 60:4; 62:8; 75:19; 117:42.

itu Šu-ša-eš, 46:14.

itu Šu-še-ku[l], 53:6.

6. Officials and Employés.

àb-ku, 106:3,5.

al-šá(ag)? 14:3.

dam-qar, 56:45; 146:14, etc.

di-kud, 14:8.

dub-sar, 29 : seal; 96 : 48, 60; 120 : 4.

de, 96:68, 70, 73.

dim?, 111:11.

engar, 96:17.

galu-kin-gi-a

galu-ku-mà, 94:2; 117:34.

galu-sīg-a, 136;9;136;11,12.

galu-ším, 127:2.

gin, 120:2, etc.

gir, 96:22; 120:2, 6, 7, 14; 126:7; 128:9, etc.

gir-ra

gir-si(g)-ga, 141:7, etc.

gu-za-lal, 135:7.

ka-šu-gab, 116:17.

kad-dim, 96:40.

lub, 96:10;111:6;133:10.

lul, 96:22.

lul-a, 109.

mà-dub-ba

má-du-du, 96:42; 100:89.

ma-ra-ad, 116:8.

maškim, 48:12.

mu, 15:6; 23:3.

ni-gab, 88: 5.

ni-ku, 88:5, etc.

ni-ku-eš, 81:11

nu-banda, 86:15.

nu-banda-gu(d), 102:3.

nu-banda-lugal-me-ne, 86:15.

nu-dug-aš, 115:6.

nu-ki-šar, 96:4,5.

nu-šar, 71:12, 16.

pa, 96:69, etc.

pa-al, 3:12.

pa-išib, 2:1.

pa-uš-bar-ge, 55:13.

sal + me, 20:10, 11.

 $sib,\,21:17;\,96:16,\,21.$

sib gir, 96: 13.

Šim + gar, 96:4.

 $\dot{S}\dot{u}(g)$ -gi, 96 : 12.

ukuš-nita, 3:12.

uš-ku-gu-la, 96:57.

XI.

DESCRIPTION OF TABLETS

ABBREVIATIONS.

C.B.M., Catalogue of the Babylonian Museum, University of Pennsylvania, prepared by Prof. Hilprecht; col., column; inser., inseription; L. E., Left Edge; li., lines; L. Lo. C., Left Lower Corner; Lo. P., Lower Part; L. S., Left Side; L. U. C., Left Upper Corner; O., Obverse; R., Reverse; Ri. E., Right Edge; Ri. Lo. C., Right Lower Corner; Ri. S., Right Side; U. E., Upper Edge; U. P., Upper Part.

The **Roman numbers** refer to the different expeditions of the University of Pennsylvania sent out to Nippur. **Measurements** are given in centimetres, **length** (height) \times **width** \times **thickness.**

Tablets reproduced both in autograph and halftone are indicated by a bold number in the first column.

1. Autograph Reproductions.

TEXT.	PLATE.	King.	YEAR,	MONTH.	DAY.	C.B.M.	DESCRIPTION.
1	1	$Gimil ext{-}Sin$	5	Še-kin-kud	20(?)	11176	Baked. Brown. Well preserved, only a
							few small pieces chipped off on O. 8.7
							\times 5.3 \times 1.9. Inser. 12 (O.) + 12 (R.)
							= 24. Ruled. I. Court proceedings. See
							Translation I.
2	2	$Gimil ext{-}Sin$	6	Dir-Še-		11574	Baked. Bright brown, darkened on R.
				kin- kud			Pretty well preserved. L. Lo. C. chipped
							off. $8.3 \times 5.2 \times 2$. Inser. 10 (O.) \times 1
							(Lo. E.) $+ 8$ (R.) $+ 3$ (U. E.) $= 22 \text{ li}$.
							Not ruled. II. Court proceedings. See
							Translation II.
3	3	$Bur ext{-}Sin$	8			12576	Baked. Light brown, darkened. Lower
							part broken off. $4.3 \times 4 \times 1.5$. Inser.
							6 (0.) $+ 2$ (R.) $= 8$ li. Ruled. III.
							Contract.
4	3	$Bur ext{-}Sin$	7	1	25	10480	Baked. Grayish brown. Lo. L. C. broken
							off. $4.8 \times 3.9 \times 1.8$. Inser. 7 (O.) +
							10 (R.) = 17 li. Ruled. III. Court pro-
							ceedings.
5	3					11407	Baked. Reddish brown. Fragment of case.
							$3.7 \times 3.9 \times 0.4$. Inser, 3 li. Not ruled.
							Traces of seal impressions. I. Contract.
6	3					11224	Baked, Yellowish brown, Fairly well
					F 94.7		

[94]

TEXT.	PLATE.	King.	YEAR.	MONTH.	DAY.	C.B.M.	Description,
							preserved, $3.2 \times 2.8 \times 2$. Inser, 2 li. Ruled, II. Memorandum.
7	4	Dungi	35			11572	Baked. Dark brown. Tablet well preserved. 6.7 × 4.6 × 1.8. Inser. 7 (O.) + 9 (R.) = 16 li. Not ruled. Covered with seal impressions which mar the
							writing, 11. Bond.
8		Bur-Sin	7	11	14	12577	Baked. Dark brown. Fragmentary. 3.2 × 9.9 × 1.2. Inser. 5 (O.) + 1 (U. E.) + 2 (L. E.) = 8 li. Ruled. III. Frag- ment of a document of sale (?).
9	4 .	Gimil-Sin	8	Azag-ším	5	3412	
10	4					3403	Baked. Blackish brown. Two pieces joined. Small pieces chipped off. 3.8 × 3.8 × 1.1. Inser. 4 (O.) + 5 (R.) = 9 li. Not ruled. Faint traces of seal impressions, which partly mar the writing. II. Contract in regard to a plantation.
	5	Bur-Sin	5	11	11	10156	Case tablet, found unopened. Tablet: Baked. Reddish brown. Well preserved, only a few signs being damaged. 5.2 × 4.5 × 1.6. Inser. 8 (O.) + 10 (R.) = 18 li. Ruled. III. Promissory note. Case: Baked. Light brown. R. broken. 6.2 × 4.2 × 2.2. Inser. 5 (O.) + 2 (R.) = 7 li. Traces of seal impressions.
12						10492	Baked. Reddish brown. Fragmentary. $6 \times 4.1 \times 1.8$. Inser. 8 (0.) + 6 (R.) = 14 li. Ruled. III. "Contract."
13	6	Gimil-Sin	8	3		3593	
13	7						Case: Baked. Dark brown. Lo. part of L. E. and L. corner broken off. R. E. cracked, pieces fallen away. 7.5 × 5.3 × 3.1. Inser. 9 (O.) + 8 (R.) + 1 (L. E.) = 18 li. Covered with seal impressions, 14 in number, which mar the writing.
14	8	Dungi	46	Še-kin-kud		5136	Baked. Brown. Two pieces joined. $11 \times 5.9 \times 2.8$. Inser. 15 (O.) $+$ 8 (R.) = 23 li. Ruled. Beautiful seal impres-

00					,		
Техт.	PLATE.	King.	YEAR.	Монтн.	DAY.	C.B.M.	DESCRIPTION.
15	9	Bur-Sin	2	Azag-ším	9	10776	sion on R. III. Purchase of palm grove. See Translation. Baked. Darkened light brown. Three pieces joined. Lo. part of O. and L. E. broken off. 9.5 × 4.8 × 2.1. Inser. 11
16	9	I-bi-Sin	1	2		12575	 (O.) + 4 (R.) = 15 li. Ruled. Seal impressions on R. III. Purchase of a male slave. See Translation. Baked. Reddish brown, darkened in places. Well preserved, only small pieces of R. chipped off. 4 × 3.5 × 1.3. Inser. 5 (O.) + 7 (R.) + 2 (U. E.) = 14 li.
							Ruled. III. Acknowledgment of the receipt of the price for a pair of slaves. See Translation.
17	9	Dungi	35	6		11665	Baked. Black. Greater part of O. broken off. 4.9 × 3.9 × 1.5. Inser. 4 (O.) × 7 (R.) = 11 li. Not ruled. Covered with traces of scal impressions. 11. Loan of silver. Value received.
18	10	Bur-Sin	5	1		3411	Baked. Reddish brown. Two pieces joined. Pieces of R. chipped off. $4.1 \times 3.5 \times 1.8$. Inser. 5 (O.) + 6 (R.) + 2 (U. E.) + 2 (L. E.) = 15 li. Ruled. II.
19	10					10932	Loan of silver. Value received. Baked. Darkened brown. L. U. C. and most of R. broken off. 4.5 × 4.1 × 1.4. Inser. 7 (O.) + 5 (R.) + 1 (U. E.) = 13 li. Ruled. Originally dated. III. Loan of silver. Value received.
20	10					11197	Baked. Dull brown. Fragmentary. 6.1 × 4.3 × 1.5. Inser. 10 (O.) + 2 (R.) = 12 li. Ruled. II. Loan of silver. Value received.
21	11	Gimil-Sin	7	4	30	11575	Baked. Light brown. Crumbling, mostly illegible. $9 \times 4.7 \times 1.9$. Inser. 15 (O.) $+ 8$ (R.) $= 23$ li. Ruled. Traces of seal impressions. II. Document of sale.
22	11	Dungi	53	9		3422	Case tablet. Tablet: Baked. Reddish brown, darkened in places. Pieces of surface of sides and edges chipped off. 4.6 × 4 × 2. Inser. 5 (O.) + 4 (R.) = 9 li. Ruled. II. Loan of silver. Value received. Case: Baked. Reddish brown. Fragmentary, only part of R. remaining. 5.6 × 5.6 × 1.1. Inser. 3 li. Covered with traces of seal impressions.

	PLATE.	King.	YEAR.	MONTH.	Day,	C.B.M.	Description.
23	12	Dungi	35 .	8	19	3378	Baked. Light brown. Well preserved, only small piece of U. Ri. C. chipped off, $4 \times 3.5 \times 2.2$. Inser, 6 (O.) + 4 (R.) = 10 li. Not ruled. Traces of seal impressions on sides and edges, 11. Loan of grain. Value received.
24	12	Dungi	35	8	18	11579	Baked, Light brown, Well preserved, 4.3 × 3.7 × 2.1. Inser, 6 (O.) + 4 (R.) = 10 li. Not ruled, Faint traces of seal impressions, II. Loan of grain, Value received.
25	12	$Gimil ext{-}Sin$	7	8		11587	Baked. Brown, darkened. Cracked, glued,
	•						small pieces wanting, $3.8 \times 3.5 \times 1.3$.
							Inser. 4 (O.) $+$ 5 (R.) $+$ 2 (U. E.)
							+ 1 (L. E.) = 12 li, Not ruled. Cov-
							ered with traces of seal impressions, 11. Loan of grain. Value received.
26	12					3398	Baked. Light brown. R. broken away.
							$3.9 \times 3.9 \times 1.1$, Inser. 5 (0.) + 1
							(L.E.) = 6 li. Not ruled. Faint traces
							of seal impressions. Originally dated,
							11. Loan of grain. Value received.
27	13					3394	Baked. Light brown. Lo. part of R. chipped off. $4.2 \times 3.8 \times 1.4$. Inscr. 5 (O.) + 3 (R.) = 8 li. Not ruled. Covered with traces of seal impressions, which mar the writing. Originally dated. II. Loan of grain. Value received.
28	13			Še-kin-kud	19	3400	Baked. Blackish brown. U. L. C. and Lo. part of R. broken off. 4.5×3.7
							× 1.4. Inser. 7 (O.) + 1 (R.) = 8 li. Not ruled. Part of date broken off. Covered with seal impressions. II. Loan
20	4.0	D 01	_	<i>5</i> 11 1 1		10010	of grain. Value received.
29	13	Bur-Sin	5	Se-kin-kud		10240	Baked. Reddish light brown. Well preserved. $4 \times 3.4 \times 1.2$. Inscr. 4 (O.) $+ 4$ (R.) = 8 li. Not ruled. Covered with seal impressions which partly mar the writing. III. Receipt of silver.
30	13	Dungi	41			10439	Baked. Pale brown. U. E. broken off. $3.8 \times 3.5 \times 2.5$. Inser. 5 (O.) $+$ 2 (R.) $=$ 7 li. Ruled. III. Receipt of grain.
31	14			Še-kin-kud	1	11212	Baked. Dark brown. Lo. L. C. of R. broken off. $3.8 \times 3.2 \times 1.8$. Inser. 6 (O.) + 3 (R.) = 9 li. Ruled. 11. Loan of dates.
32	14	$Bur ext{-}Sin$	9	6		1124	Case. Blackened brown. Broken and
	9						joined. Greater part of O. wanting.

TEXT.	PLATE.	King.	YEAR.	Month.	Day,	C.B.M.	DESCRIPTION. $4.7 \times 4 \times 2.3$. Inser. 6 (O.) + 3 (R.) = 9 li. Covered with seal impressions. 11. Receipt of grain.
33	14	Bur-Sin	9	?		11256	Baked. Dark brown. Part of R. chipped off. 3.8 × 3.3 × 1.7. Inscr. 6 (O.) + 4 (R.) = 10 li. Ruled. II. Receipt of corn, etc.
31	14	Dungi	41	11		11259	Baked, Pale brown. Cracked and small pieces broken off. $3.6 \times 3.2 \times 1.6$. Inser. 6 (O.) + 3 (R.) = 9 li. Ruled. II. Receipt of corn.
35	15	Bur-Sin	3	3		3389	Baked. Light brown. Pieces of R. chipped off. $2.9 \times 2.8 \times 1.2$. Inscr. 4 (O.) + 6 (R.) = 10 li. Ruled. II. Receipt of grain.
36	15	Bur-Sin	3			10253	Case tablet. Tablet: Baked. Black. Pretty well preserved. $3.5 \times 3 \times 1.4$. Inscr. 5 (O.) + 7 (R.) = 12 li. Ruled. III. Reccipt of wheat. Case: Baked. Black. Two fragments. O., $4.8 \times 2.3 \times 1.6$. Inscr. 4 li. R.,
37	15	Gimil-Sin	7	8	7	11667	5.3 × 4 × 0.8. Inser. 5 li. Traces of seal impressions.Baked. Reddish brown, darkened. L. side
34	10	сти-ы	,	0	ʻ	11007	of R. chipped off. $3.7 \times 3.5 \times 1.6$. Inscr. 5 (O.) + 6 (R.) + 1 (U. E.) + 1 (I. E.) = 13 li. Not ruled. Covered with traces of scal impressions. II. List of receipts of grain.
38	16	Gimil-Sin	?			11583	Baked. Blackened brown. R. broken off, 4.2 × 4.1 × 1.3. Inser. 4 li. Not ruled. Traces of seal impressions with name of Gimil-Sin. II. Receipt of corn.
39	16	Ibi-Sin	?	6		3399	Baked. Blackened brown. Ri, Lo. C, of O. broken off. $4.4 \times 3.8 \times 1.7$. Inscr. 5 (O.) $+$ 5 (R.) $=$ 10 li. Not ruled. Covered with seal impressions. II. Receipt of corn.
40	16	Bur-Sin	5	1		10256	Baked. Reddish brown. Well preserved. 4.7 × 4 × 1. Inser. 5 (O.) + 7 (R.) = 12 li. Not ruled. Covered with seal impressions which partly mar the writing. III. Receipt of grain.
41	16	Bur-Sin	5	10		10424	Baked. Pale brown, darkened in places. Cracked. 4.5 × 3.8 × 1.1. Inser. 5 (O.) + 4 (R.) = 9 li. Not ruled. Faint traces of seal impressions. III. Receipt of grain.

Техт.	PLATE.	King.	YEAR.	Month.	Day.	C.B.M.	Description.
42	17	Bur-Sin	6	A zag-[ším]	DAI.	10242	
							chipped off. $4.1 \times 3.8 \times 1.3$. Inscr.
							6 (O.) + 4 (R.) = 10 li. Not ruled.
							Faint traces of scal impressions. III. Receipt of grain.
43	17					11214	Baked, Dark brown, R. broken off,
							Parts of writing on O. illegible. $3.1 imes 3$
	-						imes 1.5. Inser. 5 li. Ruled. II. Receipt of corn.
44	17	Dungi	36	1		11586	Baked. Light brown, Well preserved.
							$2.8 \times 2.6 \times 1.3$. Inser. 4 (0.) + 6
							(R.) = 10 li. Ruled, II. Receipts of beans.
45	17	Bur-Sin	9	. 5		11193	
							Baked. Dark brown. Cracked, but fairly well preserved. $3.3 \times 3 \times 1.6$.
							Inser. 6 (O.) + 5 (R.) = 11 li. Partly
							ruled. II. Receipt of corn and beans.
46	18	Dungi	38	9		10230	Case tablet with O. of case. Tablet:
							Baked, Darkened brown, Pretty well
							preserved. $3.2 \times 2.8 \times 1.3$. Inscr. 6
							(O.) + 7 (R.) + 2 (L.E.) = 15. Ruled. III. Receipt of provisions.
47	18	Bur-Sin	5	9	20	3374	Baked. U. L. C. broken off. 3.6×3.7
							\times 1.2. Inser. 4 (O.) + 4 (R.) = 8 li.
							Not ruled. Traces of seal impressions.
						•	II. Receipt of vegetables.
48	18	Gimil-Sin	3	Az ag-ší m		3373	Baked. Pale brown. Fairly well preserved.
							$3 \times 3.3 \times 1$. Inser. 5 (O.) + 3 (R.) = 8 li. Not ruled. Seal impressions on
							R., partly illegible. II. Receipt of straw.
49	19	Gimil-Sin	5			3388	Baked. Light brown, darkened in places.
•							L. E., Ri. E. and L. Lo. C. broken off.
($4.4 \times 4.4 \times 1.2$. Inser. 6 (O.) + 6
							(R.) = 12 li. Not ruled. Covered with
50	19	?	?	2 .		11585	scal impressions. II. Receipt of ku-mah. Baked. Pale brown. U. Ri. C. broken off.
00	13	•		٠.		11909	$4.2 \times 4 \times 1.2$. Inser. 5 (O.) + 5 (R.) =
							10 li. Not ruled. II. Receipt of ku-mah.
51	19	$Ibi ext{-}Sin$	1	1		3383	Baked. Light brown, blackened in places.
							Cracked. Two picces joined. U. E.
							and U. L. E. broken off. Part of surface
							of R. chipped off, $3.8 \times 3.1 \times 1.2$.
							Inser. 6 (O.) + 6 (R.) = 12 li. Ruled. 11. Receipt of ku-mah.
52	20			10	18	3391	Baked, Light brown, Fragmentary, 3.9
							$\times 3.2 \times 1.2$. Inser. 6 (O.) + 3 (R.)
							= 9 li. Ruled, II. Receipt of ku-mah.

Техт. 53	Plate. 20	King.	YEAR.	Month. Šu-eš-kul	Day. 15	C.B.M. 11581	Description. Baked. Light brown. Cracked. Pieces
							fallen out. $4.1 \times 3.5 \times 0.9$. Inscr. 6 (O.) + 1 (R.) = 7 li. Ruled. Traces of seal impressions on R. II. Receipt of ku-mah.
54	20	Bur-Sin	9	3		11216	Baked. Dark brown. Well preserved, only small pieces of O. chipped off. 3.8 × 3.5 × 1.8. Inser. 6 (O.) + 3 (R.) = 9 li. Ruled. II. Receipt of figs.
55	20	Bur-Sin	1			10765	Baked. Light brown. U. E. of O. broken away, and small pieces chipped off. 5.8 \times 4.2 \times 2. Inser. 9 (O.) + 9 (R.) = 18 li. Ruled. III. Receipt of various objects.
56	21	Dungi	53	11	30(?)	11661	Baked. Reddish brown, Large pieces broken off, 9.8 × 6.8 × 2.3. Inser. 17 (col. I) + 18 (col. II) + 13 (col. III) + 1 (col. IV) = 49 li. Writing partly effaced on R. Ruled. II. Account of grain paid out.
57	22	Dungi	35	10		11185	Baked. Blackened reddish brown. Fragmentary, badly preserved and crumbling. 10 × 4.9 × 2.6. Inser. 16 (O.) + 10 (R.) = 26 li. Ruled. II. Account of grain received (?).
58	22	Bur-Sin	9			11566	Baked. Dark brown. Two pieces joined. Most of O. broken off. 7 × 4.3 × 1.8. Inser. 6 (O.) + 9 (R.) + 1 (L. E.) = 16 li. Ruled. II. Receipt of grain received and paid out.
59	23	Bur-Sin	9	6		11203	Baked. Yellowish brown, blackened on O. Upper P. of O. broken off. Two pieces joined. 5.7 × 4.3 × 1.8. Inser. 9 (O.) + 7 (R.) = 16 li. Ruled. II. Account of grain received.
60	23	Bur-Sin	9	4		3397	Baked. Pale brown. Two pieces joined. Small pieces chipped off on R. 3.5 × 3 × 1.3. Inser. 4 (O.) + 3 (R.) = 7 li. Ruled. II. Statement in regard to grain at hand.
61	23	Gimil-Sin	4 and 5			11255	Baked. Light brown, blackened. Fragment. $5 \times 3.9 \times 0.7$. Inser. 7 li. Ruled. 11. "Account."
62	23	Gimil-Sin	1	4	23	, 11110	Baked. Dark brown. Pretty well preserved. $5.4 \times 4.5 \times 1.3$. Inser. 6 (O.) $+$ 5 (R.) = 11 li. Not ruled. Covered with seal impressions, which mar the

TEXT.	PLATE.	King.	YEAR.	Month.	DAY.	С.В.М.	Description. writing, II. Account of chairs received
				4			and at hand.
63	24	Gimil-Sin	1 '	10		11582	Baked. Light brown, darkened in places. Several pieces joined. Small pieces wanting. 3.5 × 3.5 × 1.2. Inser. 5 (O.) + 3 (R.) = 8 li. Not ruled. Covered with
							traces of seal impressions. II. Statement of ku-mah at hand.
64	24	Dungi	47			11220	Baked, Yellowish brown, Varnished, Well preserved, $3.7 \times 3.5 \times 1.7$, Inser. 6 (O.) + 5 (R.) = 11 li. Ruled, II, Account of grain.
65	24	Gimil-Sin		10		11591	Baked. Darkened brown. Cracked. 3.4 \times 3 \times 1. Inser. 4 (O.) + 1 (R.) = 5 li. Not ruled. Covered with seal impressions.
66	24					11177	II. Statement of ku-mah at hand.Baked. Dark brown. Fairly well preserved.
							Only U. P. of O. inscribed. 7.2 × 5.1 × 2.1. Inser. 9 li. Ruled. I. Shipload (?) of grain received.
67	25					11213	Baked. Reddish brown. Pieces chipped off. $4.4 \times 4 \times 1.7$. Inser. 8 (O.) + 6 (R.) = 14 li. Ruled. II. Account of grain.
68	25					11215	Baked. Dark gray. Fairly well preserved. 3.8 × 3.2 × 1.6. Inser. 6 (O.) + 8 (R.) =14 li. Ruled. H. Account of beans, etc.
69	25					11235	Baked. Brown. Fragment. $2.1 \times 3.1 \times 1.6$. Inser. 4 (O.) + 4 (R.) = 8 li. Ruled. II. Account.
70	25			,		10757	Baked. Dark brown. Only Lo. P. of tablet remaining. 4.7 × 5 × 1.9. Inser. 6 (O.) + 6 (R.) = 12 li. Ruled. III.
+	٠						Account of corn, its value seeming to be expressed in silver and lead (?).
71	26					11247	Baked. Reddish brown. Two large pieces joined. Broken, cracked and crumbling.
							$8 \times 4.2 \times 2.5$. Inser. 16 (O.) + 11 (R.) = 27 li. Ruled. II. Account of branze.
72	26					11223	Baked, Blackened brown, Fragment, 2.5 \times 4.5 \times 1.2, Inser, 4 li. Ruled, 11, Account.
73	26					11230	Baked, Blackened brown, Fragment, Crumbling, Varnished, $3.3 \times 3.5 \times 1.6$. Inser, 4 li. Ruled, 11. Account of bronze received,
· 74	26					11206	Baked, Reddish brown, R. broken off, $5.5 \times 4.3 \times 1.1$. Inser, 9 li. Ruled. II. Account of bronze received.

	PLATE.	King.	YEAR.	Month.	DAY.	C.B.M.	Description. Baked. Reddish brown, blackened in
75	27	Gimil-Sin	7	4		6064	Baked. Reddish brown, blackened in places. Pieces chipped off on R. 11,2 × 6.1 × 2.1. Inscr. 11 (O.) + 9 (R.) = 20 li. Unusually large signs, broad lines and heavy rulings. Nail marks. II. Account of fruit harvest. Phot. Pl. IV.
76	28					11571	Baked. Dark brown. R. blackened. Lo. E. broken off. 10.3 × 6.3 × 2.7. Inser. 15 (O.) + 15 (R.) + 2 (U. E.) + 2 (L. E.) = 34 li. Ruled. II. Inventory list.
77	29					11568	Baked, Dark brown. Two pieces joined. Cracked. 7.9 × 5 × 2.1. Inser. 12 (O.) + 9 (R.) = 21 li. Ruled. II. Inventory of the belongings of Šarrum-ili of the city of Basime.
78	30					11567	Baked, Dark brown, $8.5 \times 5.8 \times 2.4$. Inser. 12 (O.) + 1 (Lo. E.) + 7 (R.) = 20 li. Ruled, 3 lines on R. crased. <i>Inventory</i> .
79	31	Dungi	35	Še-kin-kud	8	3419	Baked. Light gray. Two pieces joined. $12.4 \times 4.8 \times 2.3$. Inser. 18 (O.) \times 22 (R.) = 40 li. Ruled. II. Account of cattle.
80	32	Dungi	35	Še-kin-kud		11590	Baked, Black, U. Ri. C. broken off, 3.4 × 3.1 × 1.4. Inser, 4 (O.) + 4 (R.) = 8 li, Not ruled, Covered with traces of seal impressions, Nail mark. II. Account of cattle.
81	32	Dungi	35	Še-kin-kud		5505	Cuse tablet. Baked. Blackish brown. Well preserved. 3.8 × 3.4 × 1.5. Inscr. 7 (O.) + 8 (R.) = 15 li. Ruled. II. Account of cattle.
82	32	Ibi-Sın	1			3386	Baked, Dull brown, I. U. C. broken off. Pieces chipped off. 4.7 × 4.3 × 1.8. Inser. 6 (O.) + 3 (R.) = 9 li. Ruled. II. Account of cattle.
83	33	Dungi	37			11181	Baked. Light brown, blackened. Cracked. Lo. E. of O. broken off, Picces of O. chipped off. Surface crumbling. 11 × 6 × 2.7. Inser. 17 (col. I) + 18 (col. II) + 7 (col. III) + 7 (col. IV) = 47 li. Ruled. II. Account of expenditures of grain for the sustenance of slaves, engaged in the tillage of certain fields.
84	34	Dungi	37			11172	Baked. Blackish gray. Ri. U. C. broken off. Surface of O. damaged, 18.8 \times 5.4 \times 2.5. Inser. 24 (col. I) + 24 (col. II) + 26 (col. III) + 19 (col. IV)

m	D	F*	¥7		13	an u	D
TEXT.	PLATE.	King.	YEAR.	Month.	DAY.	C.B.M.	Description.
							= 93 li. Ruled, I. Account of grain for the sustenance of workingmen.
85	35	Gimil-Sin	7 .	7	1	11578	Baked. Grayish brown. Ri. U. C. of R.
	00	Guille Str		•	•	11010	chipped off. $3.8 \times 3.1 \times 1.5$. Inser. 6
							(0.) + 1 (Lo. E.) + 6 (R.) = 13 li.
							Ruled. II. Account of expenditures of
							grain.
86	35			6	12	10760	Baked. Blackish gray. L. Lo. C. broken
							off. $5.1 \times 4.2 \times 1.4$. Inser. 8 (O.) +
							8 (R.) = 16 Ai. Ruled, III. Account of
0=	0.5			••		0.440	field expenditures.
87	35			11	?	3409	Baked. Light brown, darkened in places.
							Two pieces joined. Small pieces chipped off on R. $4.5 \times 3.5 \times 1.6$. Inser. 6 (O.)
							+ 7 (R.) = 13 li. Ruled. II. Account.
88	36	Gimil-Sin	7	3	8	11664	Baked. Light brown, blackened on O.
							L. C. of R. broken off. $5.1 \times 3.9 \times 1.7$.
							Inser. 8 (O.) + 8 (R.) + 2 (L. E.) =
							18 li. Ruled. II. Account of wages paid
							to workingmen.
89	36					11188	Baked. Reddish brown, blackened on
							surface. Fragmentary. R. and edges broken off. Crumbling. Varnished.
							broken off. Crumbling. Varnished. $10.2 \times 6.3 \times 2.1$. Inser. 17 (col. I)
							+ 10 (col. II) = 27 li. Ruled. II.
							Account of expenditures for the cultivation
							of fields.
90	37	$Gimil ext{-}Sin$	ï			11570	Baked, Dark brown. Ri, Lo, C, of O, and
							Lo. P. of R. broken off. $10.5 \times 4.7 \times$
							2.1. Inser. 16 (O.) + 13 (R.) + 2 (L. E.)
							= 31 li. Ruled. II. Account estimating
91	38					11148	the cost of cultivation of four fields. Baked. Reddish brown, blackened in places.
91	90					11143	Two pieces joined. U. P. and Lo. L. C.
							of R. broken off, $11.3 \times 5.2 \times 2.3$.
							Inser. 19 (O.) $+$ 10 (R.) $=$ 29 li.
							Ruled. I. Accounts of fields.
92	39					11189	Baked. Dark brown. U. P. of R. surface
							broken off. R. crumbling. 8.7×4.5
							\times 2. Inser. 16 (O.) + 14 (R.) = 30
							li. Ruled. II. Account of estimate in regard to the cultivation of fields.
93	40	Gimil-Sin	8	Še-kin-[kud	<i>n</i>	11210	Baked. Light brown. Small pieces broken
90	-10	Giner-Dill	0	Do-mar-oca	,1	11210	off. $4.6 \times 4.2 \times 1.6$. Inser. 6 (O.)
							+ 8 (R.) + 3 (I., E.) = 17 li, Ruled.
							II. Aecount of expenditure of grain.
94	40	$Ibi ext{-}Sin$	1	6		3395	Baked. Light brown. Pretty well pre-
							served. $4.2 \times 3.7 \times 1.7$. Inser. 6 (O.)

Техт.	PLATE.	King.	YEAR.	Month.	DAY.	С.В.М.	Description.
							+ 7 (R.) = 13 li. Ruled. II. Account of expenditures of grain.
95	41	Bur-Sin	5			10430	Baked. Reddish brown. Lo. Ri. C., L. E. and Lo. E. broken off. Pieces chipped off. 10.2 × 5.5 × 2. Inser. 14 (O.) + 21 (R.) = 35 li. Ruled. III. Account of expenditures of corn.
96	42					11660	Baked. Light brown. Several pieces joined. U. E. broken off. Many cracks. Small pieces chipped off from surface. 10.5 × 7.8 × 2.4. Inser. 22 (col. I) + 22 (col. II) + 22 (col. II) + 10 (col. IV) = 76 li. Ruled. II. List of officiols and employees.
97	43					11569	Baked. Brown, darkened in places. Two pieces joined. 8.5 × 4.5 × 1.9. Inser. 16 (O.) + 8 (R.) = 24 li. Ruled. II. Account of expenditures of corn.
98	43					11250	Baked. Reddish brown, blackened. Fragmentary. $7.8 \times 4.8 \times 2.5$. Inser. 13 (O.) + 3 (R.) = 16 li. Ruied. II. Account.
99	44					12631	Baked. Dark brown. U. P. broken off. Pieces chipped off. $5.7 \times 4 \times 2.4$. Inser. 9 (O.) + 8 (R.) = 17 li. Ruled. II. Account of silver.
100	44, 45	Dungi	41, 44, 45	Še-kin-ku	d	11240	Baked. Grayish brown. L. Lo. C. broken off. 11 × 6 × 2.2. Inser. 17 (col. I) + 20 (col. II) + 20 (col. II) + 31 (col. IV) + 2 (L. E. col. I) + 3 (L. E. col. II) = 93 li. Ruled. Writing on R. partly obliterated. II. Account of corn and wheat.
101	46	Dungi	47			11242	Baked. Pale brown, blackened. Ri. U. C. of a large tablet. Three pieces joined. Originally three columns on each side, two remaining on O., of R. only Ri. E. 9.5 × 7.4 × 1.5. Inser. 13 (col. I) + 22 (col. II) + 24 (col. III) + 23 (col. IV) = 74 li. Ruled. II. Account of corn and wheat.
102	46					11242	Baked. Pale brown, blackened. Fragment of large tablet. Enclosed in the same box and has the same catalogue number as No. 101, but does not belong to same tablet. 2.4 × 7 × 1.8. Inscr. 4 (col. I) + 6 (col. II) + 1 (col. III) + 3 (col. IV) = 14 li. Ruled. II. Account.

Text	Plate,	King,	Year,	Month.	Day.	C,B,M,	Description.
103	47	Dungi	39			11241	Baked. Reddish brown. Cracked and pieces broken away. 11.7 × 7.2 × 3.2. Inser. 18 (col. 1) + 18 (col. II) + 2 (col. III) = 38 li. Ruled. II. Account of grain.
104	48	Dungı	39	7, 10		11243	Baked. Grayish brown. Three pieces joined. U. and L. E. broken off, 11 \times 7.5 \times 2.2. Inser. 19 (col. I) + 19 (col. II) = 38 li. Ruled. II. Account of grain.
105	48					11207	Baked. Dark brown, blackened on R. Small pieces of surface chipped off. 4.3 \times 3.3 \times 1.9. Inser. 6 (O.) + 2 (R.) = 8 li. Ruled. II. Account of figs, dates, etc.
106	48					11222	Baked. Light brown. Well preserved. $3.2 \times 3.1 \times 1.5$. Inser. 4 (O.) + 1 (R.) = 5 li. Ruled. II. Account of fish oil.
107	49					11244	Baked. Reddish brown, blackened. Fragment of large tablet. Two pieces joined. 7.2 × 8.8 × 2.5. Inser. 9 li. Writing small, but sharp and distinct. Ruled. 11. Account of payments made to slaves.
108	49					11192	Baked. Reddish brown, darkened. Fragment of larger tablet. $5 \times 7.3 \times 2.2$. Inser. 8 (col. I) + 5 (col. II) = 13 li. Ruled. II. Pay-list.
109	49					11245	Baked. Reddish brown, blackened. Fragment of large tablet. $6.2 \times 9.4 \times 3.1$. lnser. 6 (col. I) + 14 (col. II) + 7 (col. III) = 27 li. Ruled. II. Pay-list.
110	50		-			11239	Baked. Reddish brown, blackened. Fragment of large tablet. Two pieces joined. Originally the tablet had 12 columns of writing. Only U. P. of R. remaining. 8.2 × 17.6 × 3.4. Inser. 8 (col. VII. + 8 (col. VIII) + 9 (col. IX) + 10 (col. X) = 35 li. Ruled. II. Pay-list.
111	51	Dungi	35(?	11	10 + ((?) 3414	Baked. Blackish yellow. U. L. C. and L. Lo. P. of R. broken off. 4.8 × 4 × 1.8. Inser. 9 (O.) + 1 (Lo. E.) + 3 (R.) = 13 li. Ruled. II. Distributions to 8 men.
112	51	Dungi	37			11249	Baked. Dark gray. Ri. side broken off. Pieces chipped off. Crumbling. 7 × 3.5 × 2. Inser. 13 (O.) + 8 (R.) = 21 li. Writing on R. partly obliterated. Ruled, II. Account of grain oil.
	51 14					3379	Baked. Dark gray, blackened in places.

Техт.	Plate.	King.	YEAR.	MONTH,	Day.	С.В.М.	Description. Cracked. Pieces chipped off. $4.6 \times 3.8 \times 1.6$. Inser. 8 (O.) $+$ 2 (R.) $=$ 10 li. Ruled. II. Account of corn.
114	52	Dungi	40			11205	Baked. Pale brown, darkened. Cracked. Pieces chipped off. Crumbling. Varnished. 6.8 × 4 × 2.2. Inser. 13 (0.) × 6 (R.) = 19 li. Ruled. II. Account.
115	52	Dungi	41	3		11205	Baked. Reddish brown. Ri. Lo. C. and E. broken off. $4.4 \times 4 \times 2.1$. Inser. 8 (O.) + 5 (R.) = 13 li. Ruled. II. Account of expenditures of corn.
116	52	Gimil-Sin	4	7		12592	Baked. Light brown. Well preserved. $5.5 \times 4.4 \times 1.8$. Inser. 10 (O.) \times 12 (R.) = 22 li. Ruled. III. Account of expenditures of grain.
117	53, 54	Gimil-Sin	7	1		11659	Baked, Dark brown. U. and L. E. broken off, 12.5 × 7.5 × 2.4. Inser. 11 (col. I) + 21 (col. II) + 24 (col. III) + 12 (col. IV) = 59 li. Ruled. Writing partly effaced or broken off. II. Account of expenditures of corn and wheat. (One gur of wheat for porphyry stone for a couch for Nusku.
118	54					11217	Baked, Dark reddish brown. Well preserved, only a small piece of surface chipped off. $3.5 \times 3.3 \times 2.8$. Inscr. $7 (O.) + 3 (R.) = 10$ li. Ruled. II. Account of expenditure of corn.
. 119	55			2		3401	Baked. Light brown, darkened in places, U. Ri. C. broken off. $4.5 \times 3.8 \times 1.6$. Inser. 5 (O.) + 6 (R.) = 11 li. Ruled. H. Account of corn.
120	55					11895	Baked. Brown, darkened in places. Small pieces of surface chipped off. 4.7 × 3.8 × 1.7. Inser. 8 (O.) + 6 (R.) = 14 li. Ruled. II. Account of expenditure of drink.
121	55					11246	Baked. Dark brown. Fragmentary. Three pieces joined. 8.4 × 5.3 × 2.5. Inser. 15 (O.) + 6 (R.) = 21 li. Ruled. II. Account of expenditure of corn.
122	56					11208	Baked. Brown, blackened. Fragment. 5.3 × 5.2. Inscr. 8 li. Ruled. II. Account of expenditures of corn.
123	56					- 11195	Baked. Light brown, blackened. Fragmentary. 5.5 × 3.7 × 1.9. Inscr. 9 (O.) + 7 (R.) = 16 li. Nail marks. Ruled, II. Pay-list.

Техт.	PLATE,	King,	YEAR.	Month,	DAY,	С.В М.	Description.
124	56	Bur-Sin	3	?		11580	Baked, Light brown, Ri. U. C. broken off, $3.5 \times 3.5 \times 1.5$. Inser, 5 (O.) + \cdot 5 (R.) = 10 li. Ruled, II. Account of expenditures.
125	56					12593	Baked, Reddish brown, $3.1 \times 3.5 \times 1.2$. Inser, 4 (O.) + 5 (R.) = 9 li. Ruled. III. Account of expenditure of sesam.
126	57	Gimil-Sin	7	5		11577	Baked. Brown, blackened on R. U. and Lo. P. of O. ehipped off. 7.8 × 3.8 × 1.8. Inser, 13 (O.) + 16 (R.) + 1 (U. E.) + 1 (L. E) = 31 li. Ruled. H. Account of expenditures of A.TER and KU,KAL.
127	58	Gimil-Sin	7	3	,	3387	Baked, Light brown, darkened, U. and Lo. P. broken off, $4.3 \times 4.2 \times 1.7$ Inser. 8 (O.) + 5 (R.) = 13 li. Ruled. II. Account of expenditures of grain.
128	58	Gimil-Sin	7	7	9	3392	Baked. Black. 5.1 × 3.9 × 1.8. Inser, 7 (O.) + 8 (R.) = 15 li. Ruled. Writing on R. partly illegible. II. Account of expenditure of grain.
129	59	Gimil-Sin	7	9		3432	Baked, Light brown with black spots. Well preserved. 7.8 × 4.7 × 1.8. Inser. 11 (O.) + 7 (R.) = 18 li. Ruled. II. Account of expenditures of grain.
130	59	Gimil-Sin	8	2		3376	Baked. Reddish brown, darkened in places, 3.7 × 3.2 × 1.8. Inser. 6 (O.) + 9 (R.) = 15 li. Ruled. II. Account of expenditures of grain.
131	59	Gimil-Sin	8	11		3110	Baked. Pale brown, blackened. Fragmentary, R. only remaining. 3.8 × 3.3 × 1.9. Inser. 7 li. Ruled. 11. Account of grain. Payment of corn to Temple of Enlit.
132	60					11133	Baked. Brown. Fragmentary, only U. P. of O. remaining. 6.3 × 5.8 × 1.6. Inser. 9 (O.) + 1 (R.) + 2 (L. E.) = 12 li. III. (Purchased by Dr. Haynes and said to come from Yokha or Telloh.) Expenditures of flour, A.TER, etc., for temple offerings.
133	60, 61	(New dates.)		2		10160	Baked, Light brown, U. L. C. broken off, Small pieces chipped off, 7.2 × 4.9 × 1.8. Inser, 12 (O.) + 10 (R.) = 22 li, Ruled. III. Account of expenditures of corn for temple offerings and stone for couches.
134	61	Bur-Sin	9	3		11204	Baked. Reddish brown. Well preserved. $4.4 \times 3.8 \times 1.7$. Inser. 8 (O.) + 7 (R.) = 15 li. Ruled. II. Account of expenditures of wool.

Техт.	PLATE.	King.	YEAR.	Монтн.	Day.	С.В.М.	DESCRIPTION.
135	62	(Uncertain date.)		9		• 10161	Baked. Reddish brown. Two pieces joined. 1.o. P. broken and crumbling. 11.3 × 5.8 × 2.1. Inser. 20 (O.) + 20 (R.) + 2 (I.o. E.) + 1 (L. E.) = 43 li. Ruled. III. Account of expenditures of corn.
136	63	Dungi	40	7		11183	Baked. Pale brown, blackened. Crumbling. Varnished. 6.3 × 4.2 × 2.2. Inser. 13 (O.) + 9 (R.) = 22 li. Ruled. II. Account of expenditure of wool.
137	63	?	?	?	?	11182	Baked, Dark brown, Ri. E. and surface of R. broken off. 6.8 × 4.1 × 2. Inser. 12 (O.) + 3 (R.) = 15 li. Ruled. Traces of date. II. Account of assignment of garments.
138	63					11232	Baked. Brown, blackened. Fragment. Crumbling. Varnished. 3.2 × 5 × 2.4. Inser. 5 li. Ruled. II. Probably upper part of No. 139. Account of assignment of garments.
139	63					11194	Baked. Brown, blackened. Fragment. Crumbling. Varnished. 4.3 × 4.9 × 2.3. Inser. 7 li. Ruled. 11. Probably lower part of No. 138. Account of assignment of garments.
140	64	Dungi	40			11199	Baked. Reddish brown, blackened. Broken and erumbling. Varnished. 4.4 × 3.8 × 1.7. Inser. 9 (O.) + 3 (R.) = 12 li. Ruled. II. Account of assignment of garments.
141	64	Dungi	40			11221	Baked. Brown, blackened. Ri. E. broken off. Crumbling. Varnished. 3.6 × 3.9 × 1.6. Inser. 6 (O.) + 6 (R.) = 12 li. Ruled. II. Account of assignment of garments.
142	64	Dungi	40			11201	Baked. Brown, blackened. Fragmentary. Crumbling. Varnished. $5.5 \times 4.4 \times 2.4$. Inser. 7 (O.) + 9 (R.) = 16 li. Ruled. II. Account of assignment of garments.
143	6-1	?	?			11225	Baked. Reddish brown. Ri. E. and most of R. broken off. 3.8 × 3.5 × 1.5. Inser. 6 (O.) + 3 (R.) = 9 li. Ruled. Traces of date. II. Acknowledgment of garments received.
144	65						Baked. Reddish brown. Fragmentary. Two pieces joined. U. P. wanting. 5.5 × 5.7 × 2.9. Inser. 9 (O.) + 8 (R.) = 17 li. Ruled. II. Account of assignment of fields to a number of persons.

TEXT.	PLATE.	King.	YEAR.	Монти.	Day.	C.B.M.	Description.
145	65	Gimil-Sin				11668	Baked, Dark gray, U. L. C. broken off, Surface erumbling, $3.7 \times 3.9 \times 1.2$. Inser. 5 (O.) + 3 (R.) = 8 li. Not ruled, Traces of seal impressions, 11, Field account.
146	65					3377	Baked. Yellowish brown with black spots. U. P. broken off. $4.7 \times 3.7 \times 1.8$. Inser. $7 \text{ (O.)} + 8 \text{ (R.)} = 15 \text{ li.}$ Ruled. H. Account of ossignment of regetables.
147	65					3408	Baked. Reddish brown. Fragment. 4.3 \times 4.2 \times 1.8. Inser. 7 (O.) + 1 (R.) = 8 li. Ruled. II. Account of ussign-
148	66					11187	ment of corn to a number of persons. Baked. Brown, blackened. U. P. broken off. Cracked. Crumbling. 9.2 × 4.6 × 2.6. Inser. 16 (O.) + 16 (R.) = 32 li. Ruled. II. Account of assignment of grain, vegetables, etc., to a number of persons.
149	66					3405	Baked, Grayish brown, Fragmentary, L. E. broken away, $4.5 \times 3.3 \times 1.5$. Inser, 7 (O.) + 5 (R.) = 12 li, Ruled, II. Account of grain expended.
150	66					11198	Baked, Brown, blackened, Fragmentary, Crumbling, $6.2 \times 3.9 \times 1.8$, Inser, 7 li, Ruled, II. Account of cream,
151	67					11174	Baked. Dark brown, blackened. Fragmentary. Middle P. of large tablet. $10 \times 6.5 \times 2$. Inser. 20 (col. I) + 20 (col. II) = 40 li. Ruled. Writing injured by small pieces chipped off. I.
٠							Account of silver, corn, etc., received and at hand.
152	67	Gimil-Sin	7			3393	Baked. Reddish brown. Ri, E, broken off. $3.9 \times 3.8 \times 1$. Inser. 5 (O.) $+ 3$ (R.) = 8 li. Not ruled. Covered with seal impressions. II. Account.
153	67	Gimil-Sin	7	Še-kin-ku	d	3380	Baked, Light brown, blackened in places. Pieces chipped off, $4.1 \times 3.6 \times 1.7$. Inser. 3 (O.) + 3 (R.) = 6 li. Ruled. II. Account of expenditures of grain.
154	67					11252	Baked, Reddish brown, blackened, Fragment of larger tablet, Crumbling, 6.8 × 5.1 × 2.8. Inser, 10 li. Ruled, 11. Fragment of a literary document, written in the Ur period.
155	67					11136	Baked. Reddish brown, darkened in places.

0					, ,		
Техт.	PLATE.	King.	YEAR.	Month.	DAY.	C.B.M.	DESCRIPTION.
							R. broken off. $3 \times 3.1 \times 0.9$. Inser.
							4 li. Ruled. II. Memorandum (?).
156	68	Dungi	37	7		11258	Baked. Dark gray. Crumbling. 4.3 ×
							3.9×1.6 . Inser. 5 (O.) + 6 (R.) =
							11 li. Ruled. II. Receipt of corn.
157	68	Dungi	39	7		11218	Baked. Blackish gray. Fragmentary. O.,
		•					except E., broken off. $4 \times 3.8 \times 0.8$.
							Inser. 7 (O.) $+$ 3 (R.) = 10 li. Ruled.
							II. Cannot be determined.
158	68	Gimil-Sin	2	Še-kin-kud		11584	Baked, Reddish brown, Fragmentary.
							Crumbling. Varnished. $3.8 \times 3.5 \times 1$.
							Inser. 4 (O.) + 3 (R.) = 7 li. Not
							ruled. II. Can hardly be determined.
159	68			Še-kin-kud	25	11669	Baked. Reddish brown. Fragmentary.
							U. L. C. broken off. $3.9 \times 3.4 \times 1.7$.
							Inser. 3 (O.) + 1 (R.) = 4 li. Ruled.
							II. Not to be determined.
160	69					11861	Baked. Yellowish brown, blackened in
							places. Small pieces chipped off. $7.5 \times$
							1.8. Inser. 10 (O.) $+ 2$ (R.) $= 12$ li. Ruled.
							II. Account of copper.
161	69					11589	Baked. Brown, blackened. U. L. C.
							broken off. $4 \times 3.6 \times 1.5$. Inser. 6
							(O.) + 3 (R.) = 9 li. Ruled, II.
							Account of distribution of straw to different
							persons during the same month.
162	69					3372	Baked. Brown. R. broken off. 3.9×3.6
							× 1.1. Inser. 3 li. Ruled. II. State-
							ment of the amount of wheat and corn at
				_			hand.
163	69	1 .		5	16	3390	Baked. Brown, darkened. Fragment. 4.7 ×
							3.6 × 1.9. Inser, 6 li. Ruled. II. Account
						44000	of corn.
164	69					11993	Baked. Brown, blackened. Fragment. 5 ×
							4.1×1.6 . Inser. 5 li. Ruled. II. Same
105	70					11100	account,
165	70					11190	Baked, Brown, blackened, Fragment of
							large tablet, $5 \times 6 \times 0.8$. Inser. 14
							(col. I) + 11 (col. II) = 25 li, Ruled.
166	70					11209	II. Account of expenditure of grain, etc. Baked. Grayish brown. Fragment of larger
100	,,,					11209	tablet. $3.5 \times 5 \times 1.4$. Inser. 7 (col. I)
							+7 (col. II) = 14 li. Ruled. II. Account
							of expenditure of grain, ctc.
167	70					11231	Baked. Reddish brown, darkened in places.
							Fragmentary. $2.9 \times 3 \times 0.9$. Inser. 4 (0.)
				•			+ 1 (R.) = 5 li. Ruled. II. Account.
168	70	Dungi	37			11219	Baked. Blackish gray. O. broken off.
							5 %

TEXT.	Plate.	King.	YEAR.	Month.	DAY,	C.B.M.	Description.
							$4 \times 3.8 \times 4.1$. Inser, 4 li. Ruled. II.
							Cannot be determined.
169	70		•			11236	Baked. Reddish brown, darkened. Frag-
							ment. Only Lo. E. remaining. 1.5 $ imes$
				*			3.7×1.8 . Inser, 1 (0.) + 1 (R.) = 2 li.
							Ruled. 11. Account of vegetables.
170	70					11418a	Baked. Reddish brown, darkened. Frag-
			1				ment of larger tablet. $2.4 \times 3.3 \times 1.7$.
							Inser, 4 li. Ruled. I. Pay-list.
171	70					11418b	Baked, Reddish brown, darkened, Frag-
							ment of a larger tablet. $2.3 \times 2.3 \times$
							0.9. Inser. 4 li. Ruled. I. Account.

2. Halftone Reproductions.

ILLUSTR.	PLATE.	CONTENT.	C.B.M.	Description.
1, 2	1	O. and R. of a document of court proceedings	11176	See description of tablet No. 1.
		in regard to a slave. See translation No. I.		
3, 4	I	O. and R. of a document of court proceedings. See translation No. II.	11574	See description of tablet No. 2.
5, 6	11	O, and R, of a bond in regard to corn. See translation IV.	11572	See description of tablet No. 7.
7, 8	11	O. and R. of a promissory note in regard to silver. See translation No. VI.	3593	See description of tablet No. 13.
9-12	111	Case of above.	3593	See description of tablet No. 13.
15, 16	1V	O, and R, of a document in regard to the purchase of a palm grove. See translation No. VII.	5136	See description of tablet No. 14.
17, 18	V	O, and R, of a document in regard to a loan of grain. See translation No. XIII.	3378	See description of tablet No. 23.
19, 20	V	O. and R. of a receipt of silver.	10240	See description of tablet No. 29.
21, 22	V	O, and R, of a case or envelope in which originally was enclosed a receipt of grain.	11248	See description of tablet No. 32.
23, 24	VI	O, and R, of an account of a fruit harvest. See translation No. XV.	6064	See description of tablet No. 75.
25, 26	VII	O. and R. of an inventory list.	11571	See description of tablet No. 76.
27, 28	VIII	O, and R, of an account of cattle. See translation No. XVII.	3419	See description of tablet No. 79.
29, 30	IX	O. and R. of an account of the cost for the tillage of some fields. See translation No. XIX.	11189	See description of tablet No. 92.
31, 32	1X	O. and R. of an account.	10757	See description of tablet No. 70.
33, 31	X	O. and R. of a list of officials and employés.	11660	See description of tablet No. 96.
35, 36	XI	O. and R. of an account of corn and wheat.	11240	See description of tablet No. 100
37	XI	Fragment of an account of payments made to a large number of slaves.	11244	See description of tablet No. 107
38	XII	R. of a pay-list.	11239	See description of tablet No. 110
39, 40	XII	O. and R. of an account of the expenditure of drink. See translation No. XX.	11895	See description of tablet No. 120
41	XII	Fragment of an account of temple offerings, See translation No. XXII.	11133	See description of tablet No. 132

NUMBERS OF THE CATALOGUE OF THE BABYLONIAN MUSEUM.

C.B.M.	TEXT.	PLATE.	C.B.M.	TEXT.	PLATE.	C.B.M.	TEXT.	PLATE.
3372	162	69	3132	129	5 9	11184	114	52
3373	48	18	3593	13	6, 7	11185	57	22
3374	47	18	5136	14	8	11186	144	65
3376	130	59	5505	81	32	11187	148	66
3377	146	65	6064	75	27	11188	89	36
3378	23	12	10156	11	5	11189	92	39
3379	113	51	10160	133	60	11190	165	70
3380	153	67	10161	135	62	11192	108	49
3383	51	19	10230	46	18	11193	45	17
3386	82	32	10240	29	13	11194	139	63
3387	127	58	10242	42	17	11195	123	56
3388	49	19	10253	36	15	11197	20	10
3389	35	15	10256	40	16	11198	150	66
3390	163	69	10424	41	16	11199	140	64
3391	52	20	10430	95	41	11201	142	64
3392	128	58	10439	30	13	11203	59	20
3393	152	67	10480	4	3	11204	134	61
3391	27	13	10492	12	5	11205	115	52
3395	91	40	10757	70	25	11206	74	26
3397	60	23	10760	86	35	11207	105	48
3398	26	12	10765	55	20	11208	122	56
3399	39	16	10776	15	9	11209	166	70
3400	28	13	10932	19	10	11210	93	40
3401	119	55	11110	62	23	11212	31	14
3403	10	4	11133	132	60	11213	67	25
3405	149	66	11136	155	67	11214	43	17
3408	147	65	11148	91	38	11215	68	.25
3409	87	35	11172	84	34	11216	54	20
3410	131	59	11174	151	67	11217	118	54
3411	18	10	11176	1	1	11218	157	68
3412	9	4	11177	66 -	24	11219	168	70
3414	111	51	11181	83	33	11220	64	24
3419	79	31	11182	137	63	11221	141	64
3422	22	11	11183	136	63	11222	106	48
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C.B.M.	TEXT.	PLATE.	C.B.M.	TEXT.	PLATE.	C.B.M.	TEXT.	PLATE.
11223	72	26	11256	33	14	11585	50	19
11224	6	3	11258	156	68	11586	44	17
11225	143	64	11259	34	14	11587	25	12
11230	73	26	11407	5	3	11589	161	69
11231	167	70	11418	170	70	11590	80	32
11232	138	63	11566	58	22	11591	65	24
11235	69	25	11567	78	30	11659	117	53, 54
11236	169	70	11568	77	29	11660	96	42
11239	110	50	11569	97	43	11661	56	21
11240	100	45	11570	90	37	11664	88	. 36
11241	103	47	11571	76	82	11665	17	9
11242	101, 102	46	11572	7	4	11667	37	15
11243	104	48	11574	2	2	11668	145	65
11244	107	49	11575	21	11	11861	160	69
11245	109	49	11577	126	57	11895	120	55
11246	121	55	11578	85	35	11993	164	69
11247	71	26	11579	24	12	12575	16	9
11248	32	14	11580	124	56	12576	3	3
11249	112	51	11581	53	20	12577	8	4
11250	98	43	11582	63	24	12592	116	52
11252	154	67	11583	38	16	12593	125	56
11255	61	23	11584	158	68	12631	99	44

TABLETS ARRANGED ACCORDING TO KINGS.¹

Dungi: Nos. 7, 14, 17, 22, 23, 24, 30, 34, 44, 46, 56, 57, 64, 79, 80, 81, 83, 84, 100, 101, 103, 104, 111, 112, 114, 115, 136, 140, 141, 142, 156, 157, 168.

Bur-Sin: Nos. 3, 4, 8, 11, 15, 18, 29, 32, 33, 35, 36, 40, 41, 42, 45, 47, 54, 55, 58, 59, 60, 95, 124, 134.

GIMIL-SIN: Nos. 1, 2, 9, 13, 21, 25, 37, 38, 48, 49, 61, 62, 63, 65, 75, 85, 88, 90, 93, 116, 117, 126, 127, 128, 129, 130, 131, 145, 152, 153, 158.

IBÍ-SIN: Nos. 16, 39, 51, 82, 94.

¹ Cf. Dates, Chapter V, and Description of Tablets, Chapter XI.

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XIII.
LIST OF CUNEIFORM SIGNS.

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58.	画	H	34, See No. 113.
59.		群	itu, see No. 115.
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103.	图	W , see No. 100.
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104.	4年4	ma(d), see 16,228.
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121.	中国	sú	
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122.	河际	sag, kin?)	年一年月之间共104:1629.
			印一广广 13:1.
			用一个 国 、期, 137:4;138:3.
123.	和其作	sag+ni	100:90.
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133. 公共	体 拉	Sig	
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135.	*	Sifg), Su(m), Se See No. 219.	
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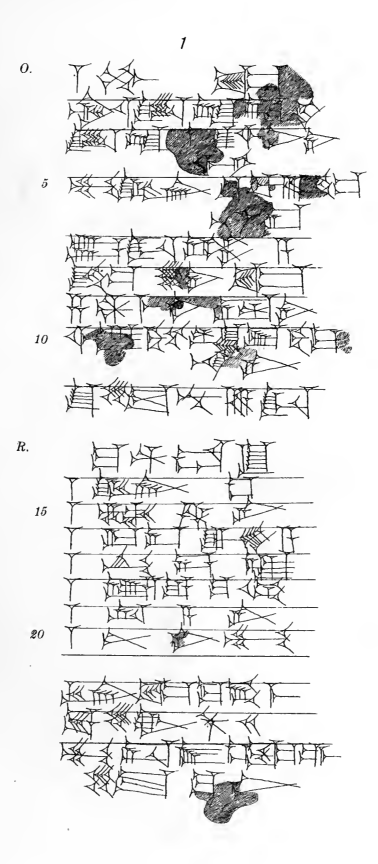
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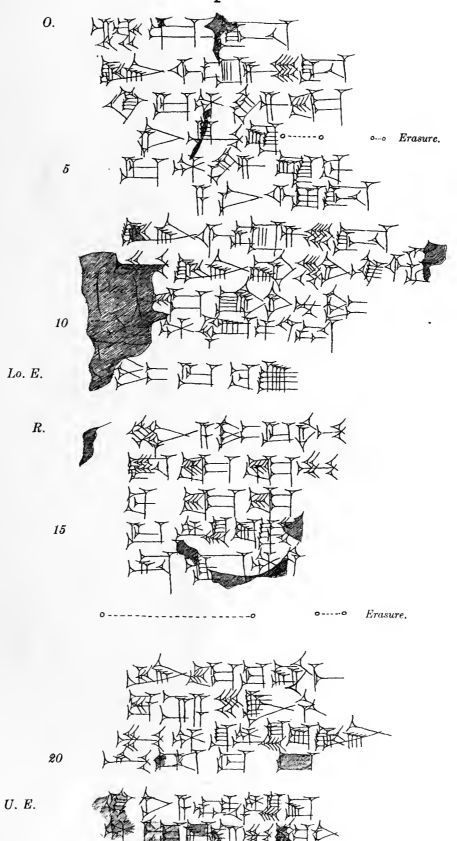
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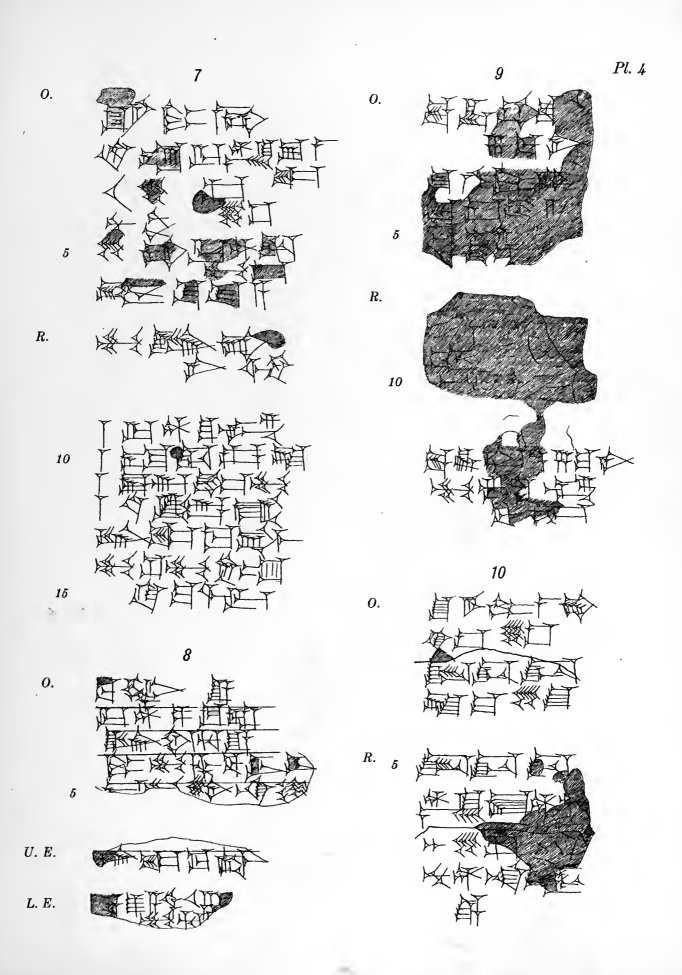
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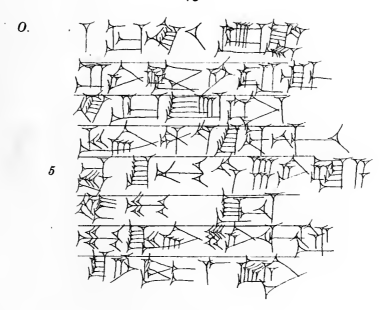
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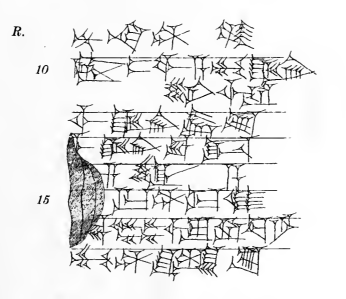


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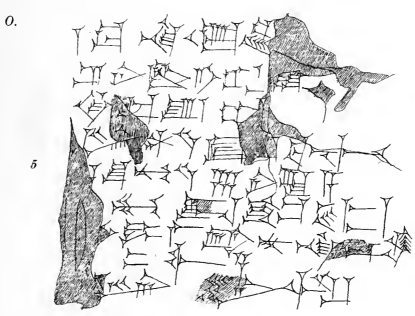


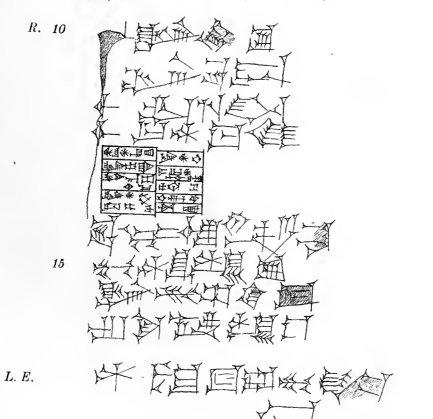




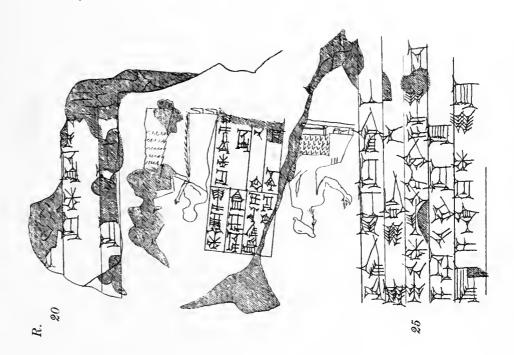
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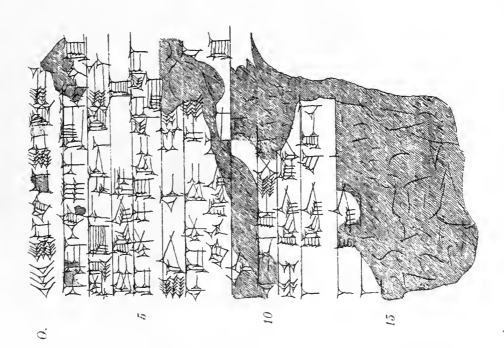




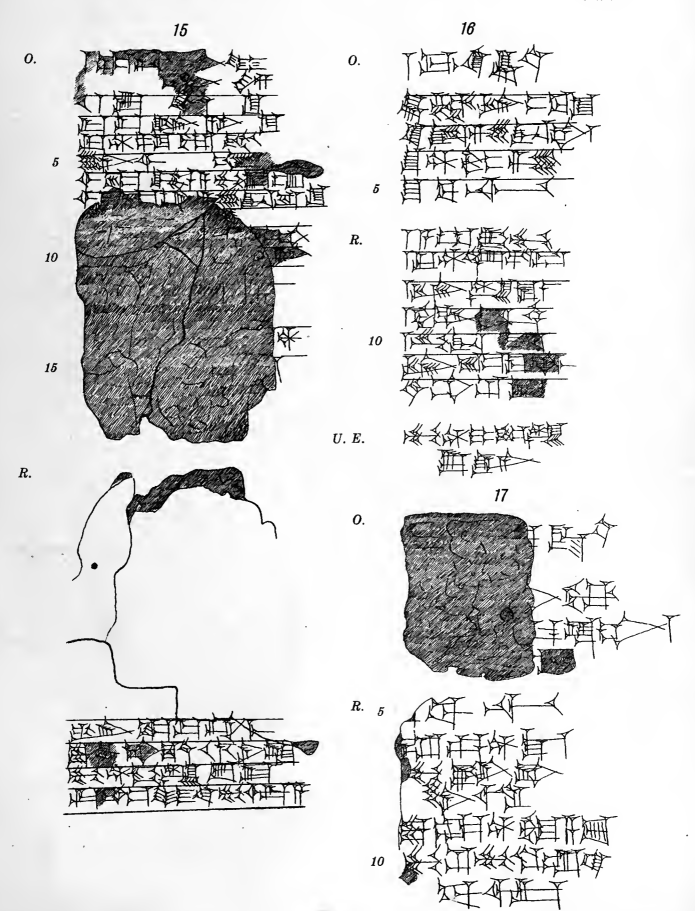
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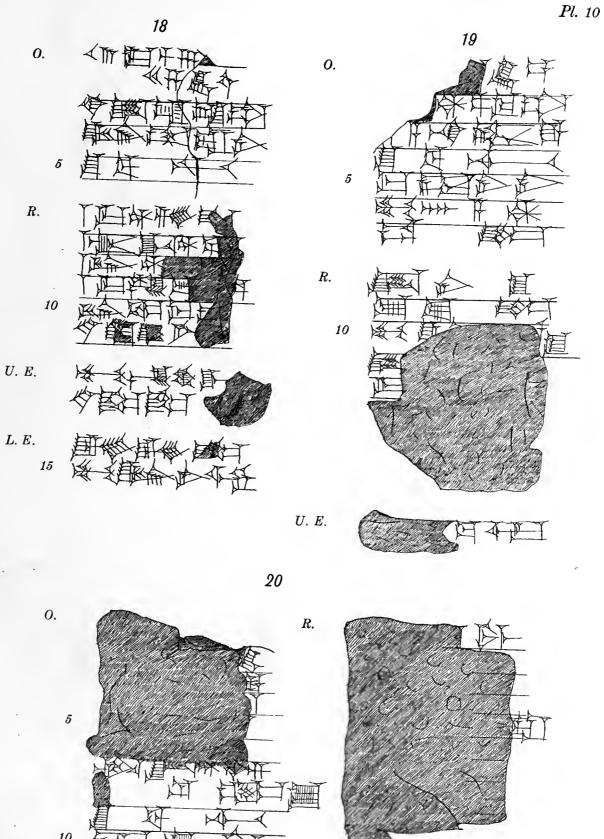
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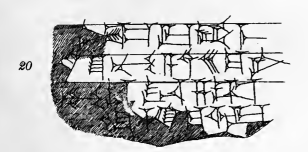
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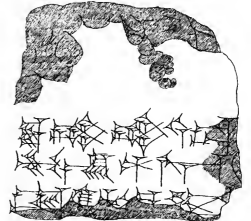


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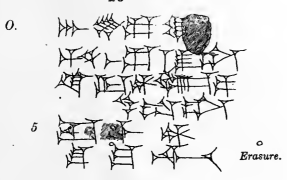


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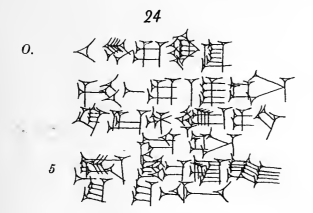


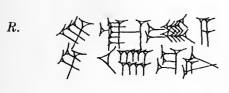
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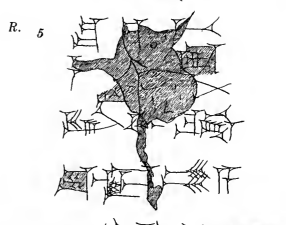




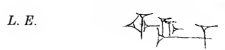


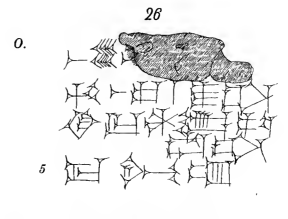








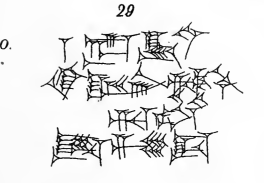


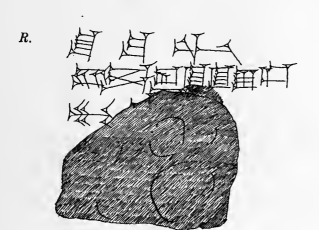


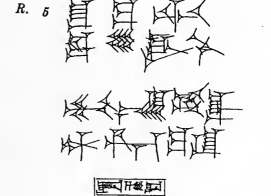


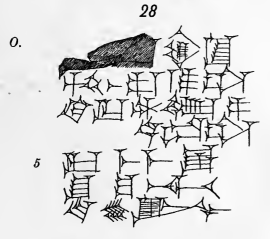
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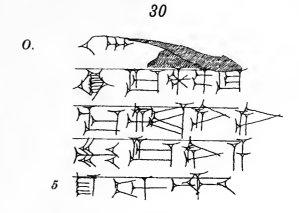


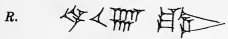




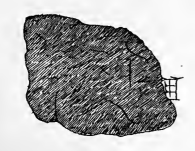










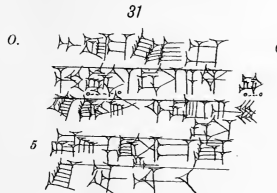


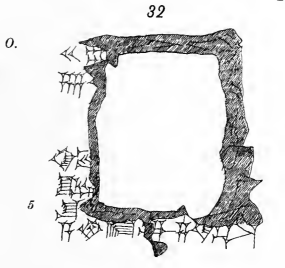


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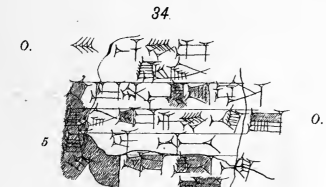
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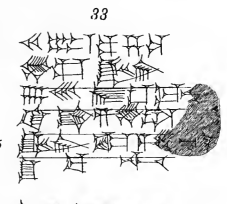


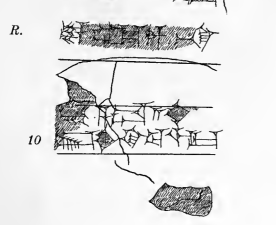


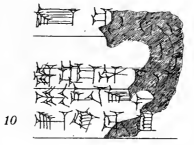
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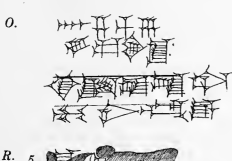


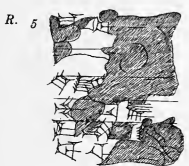


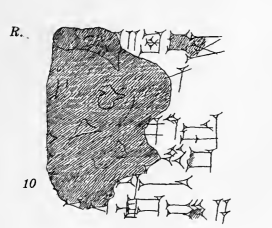




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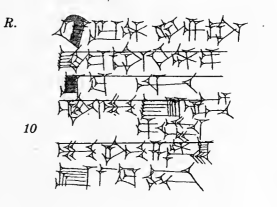




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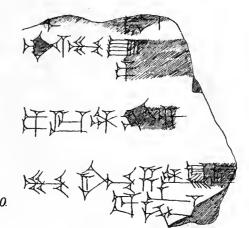
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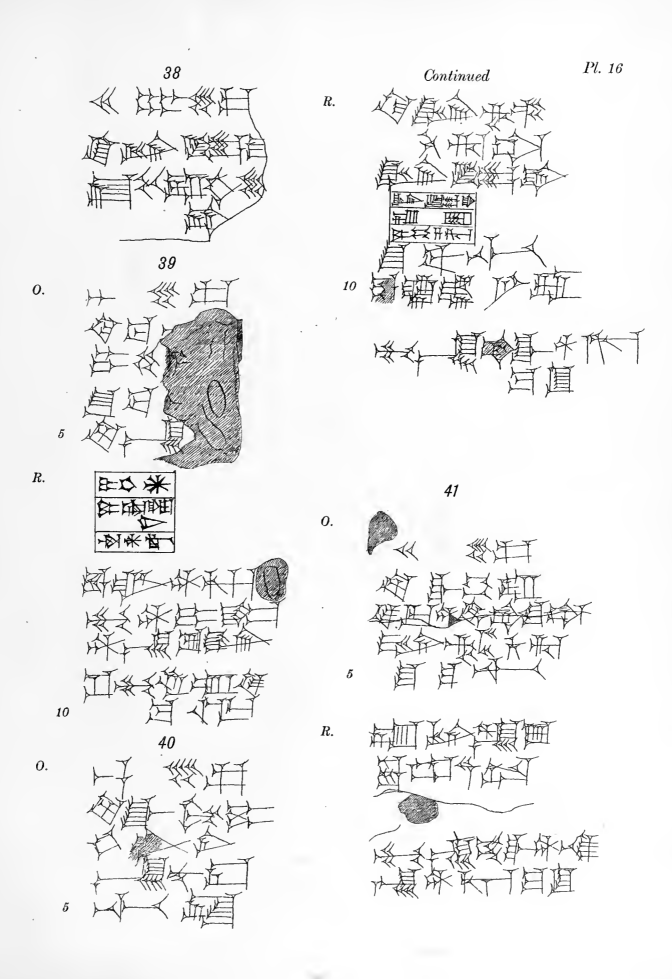




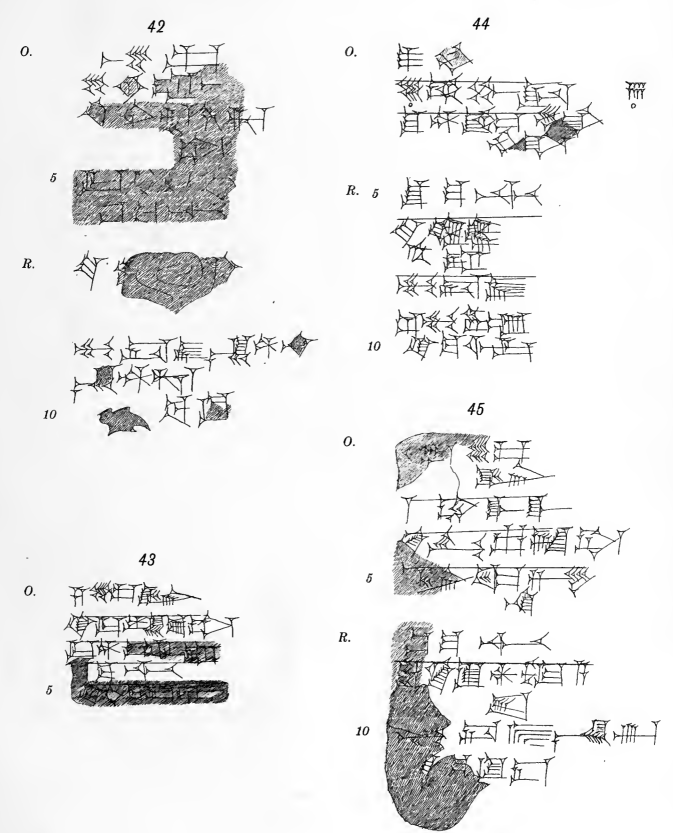
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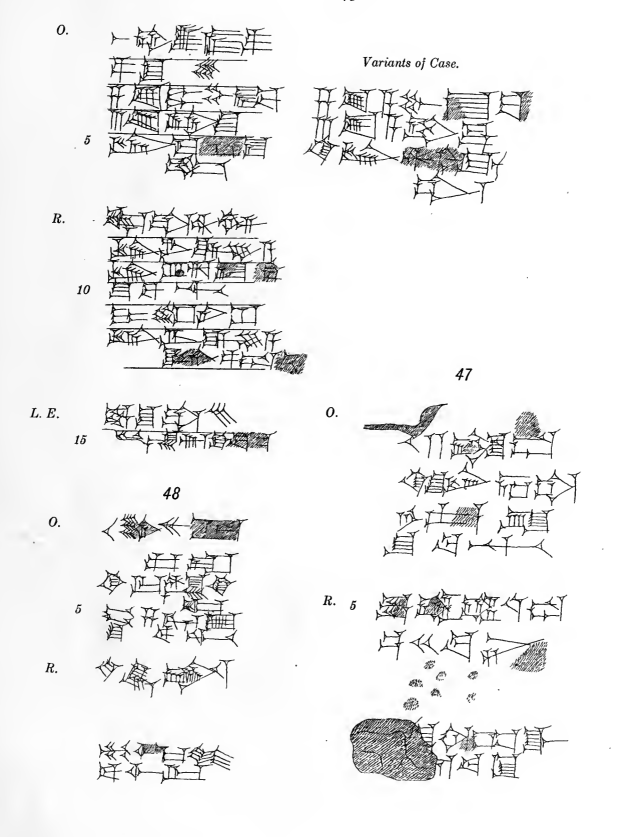
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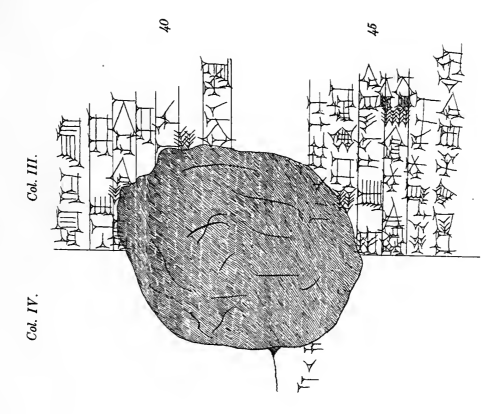
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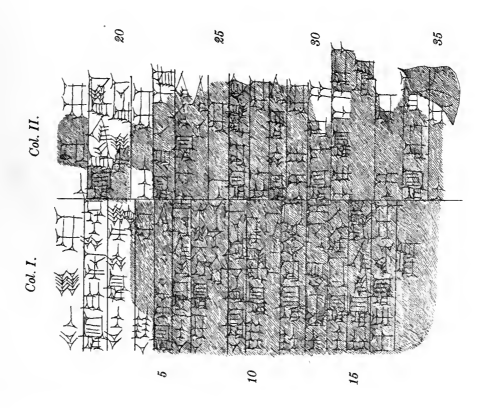
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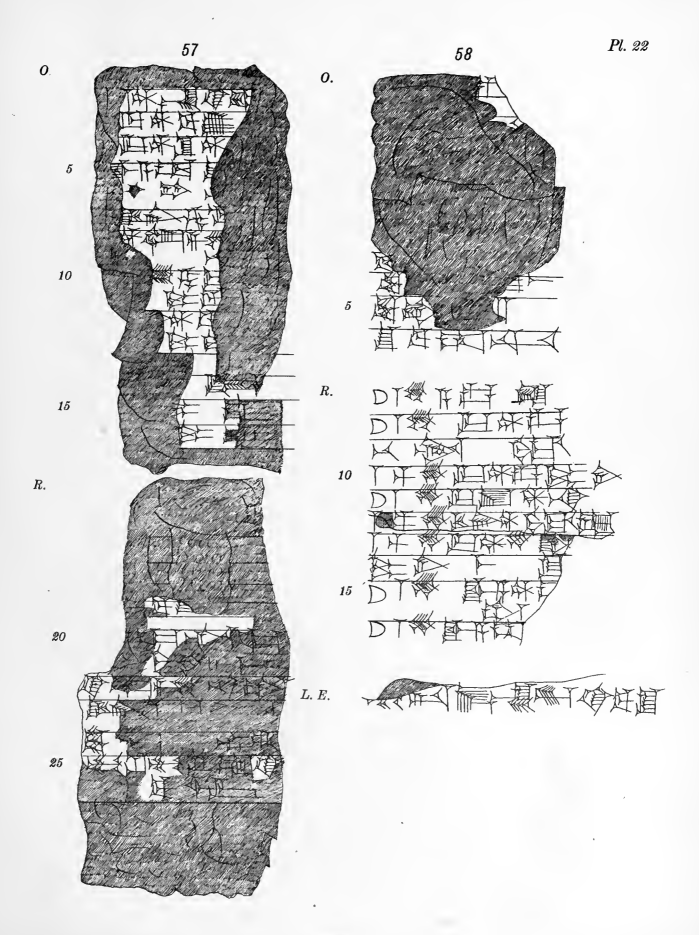
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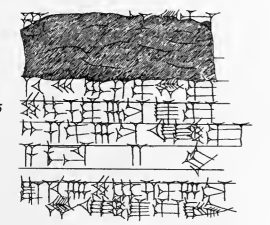


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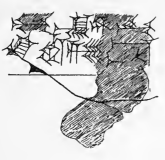




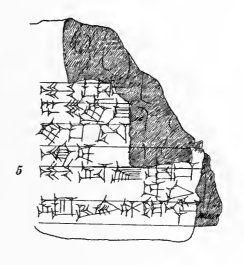
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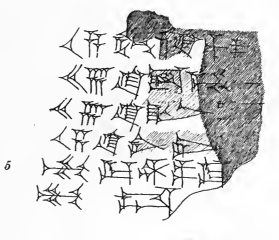


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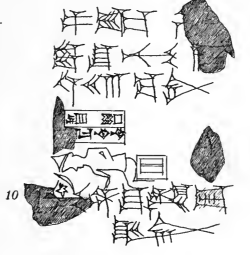


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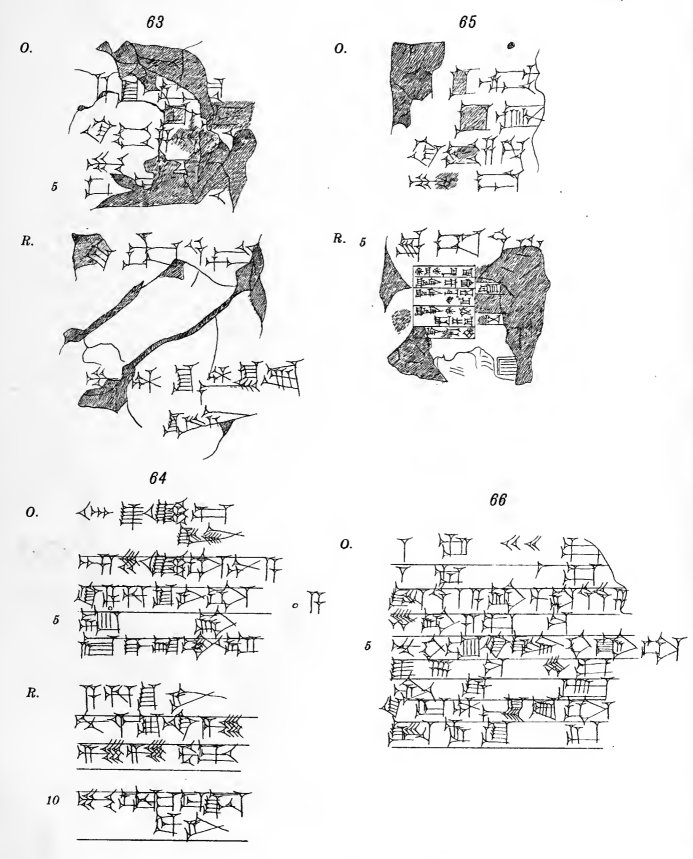
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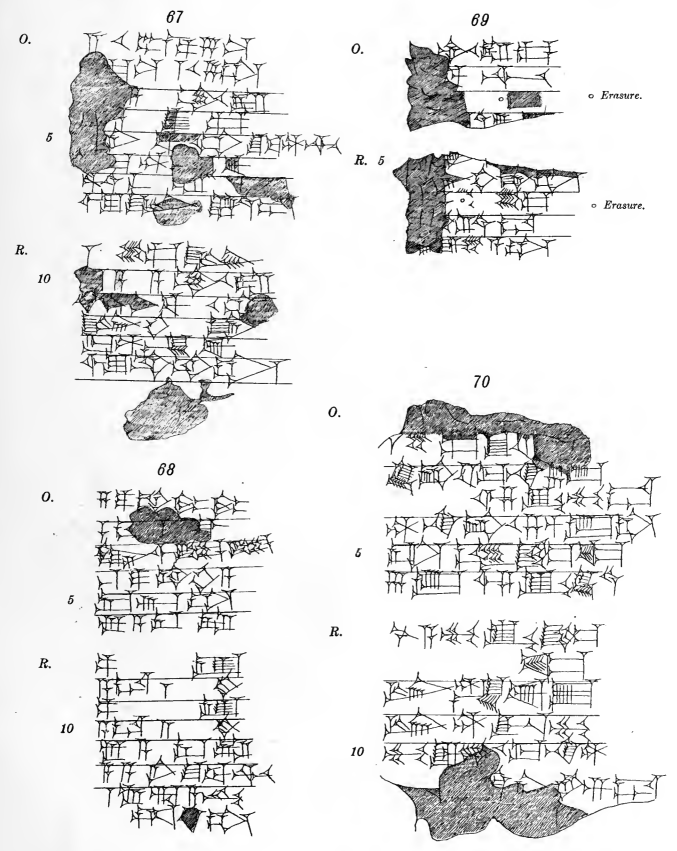
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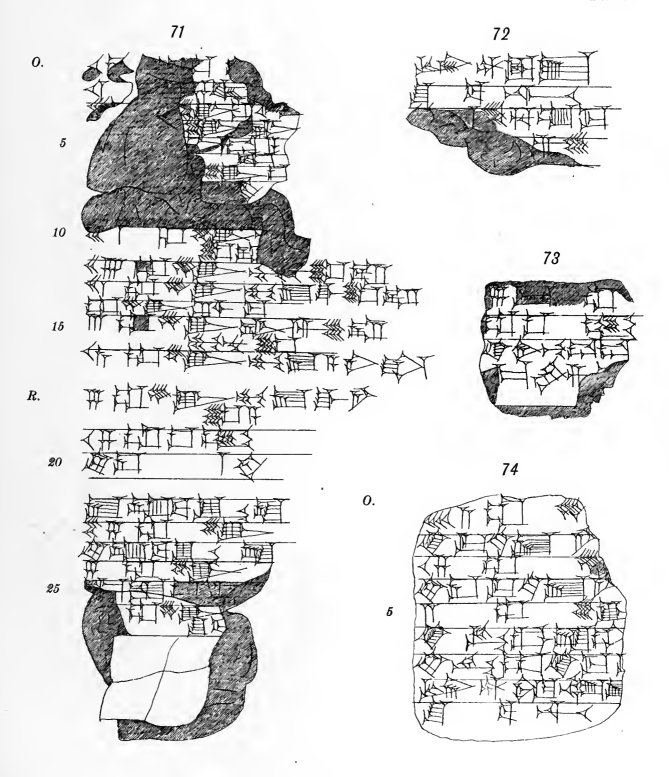
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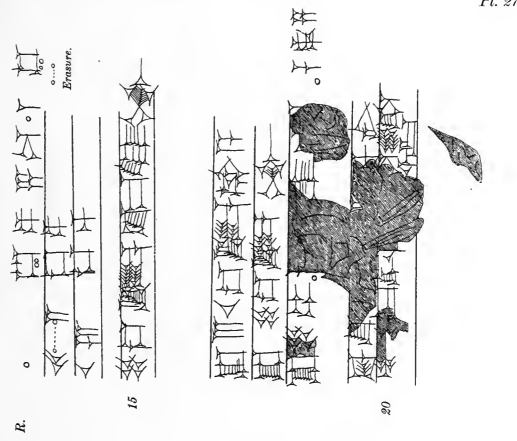
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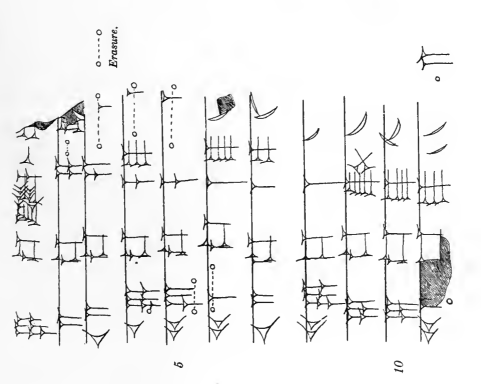


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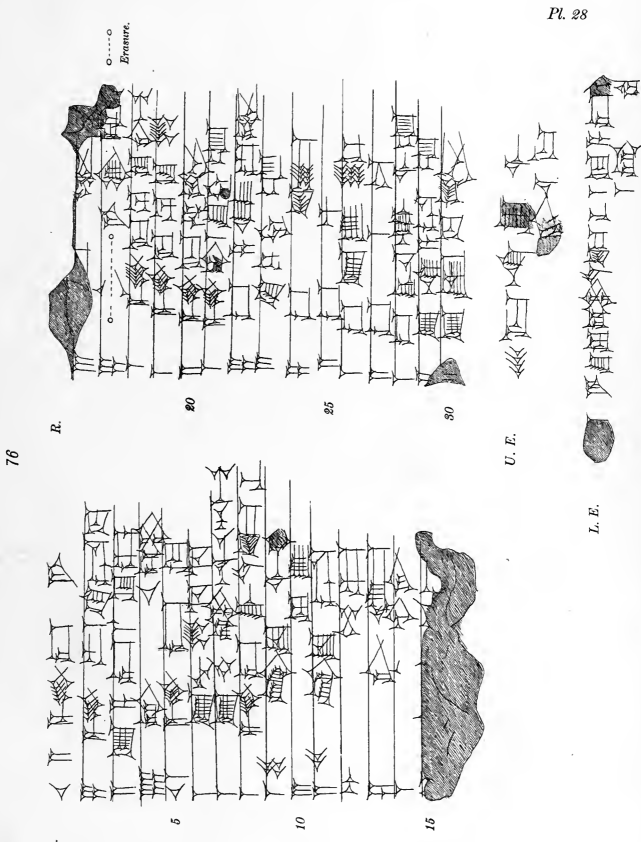


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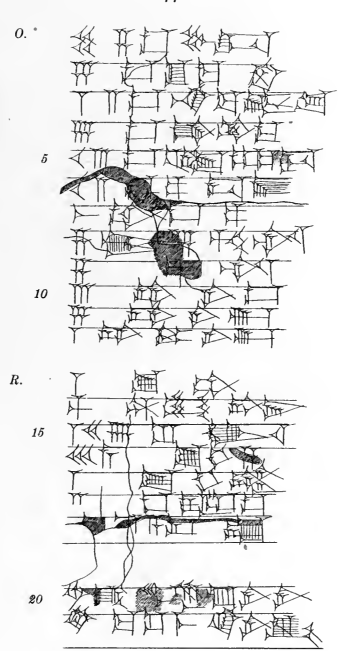




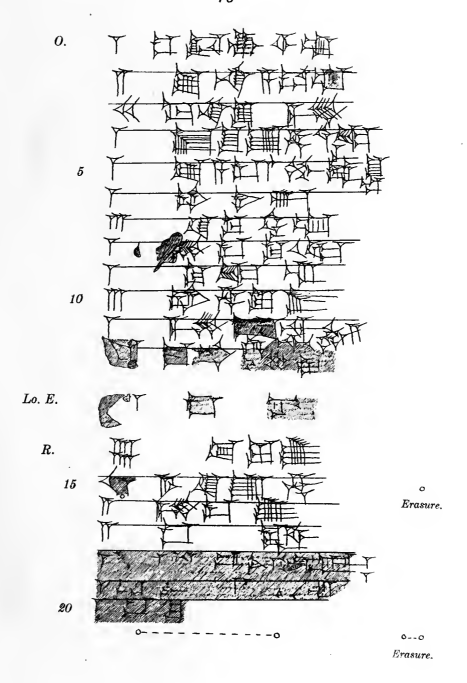
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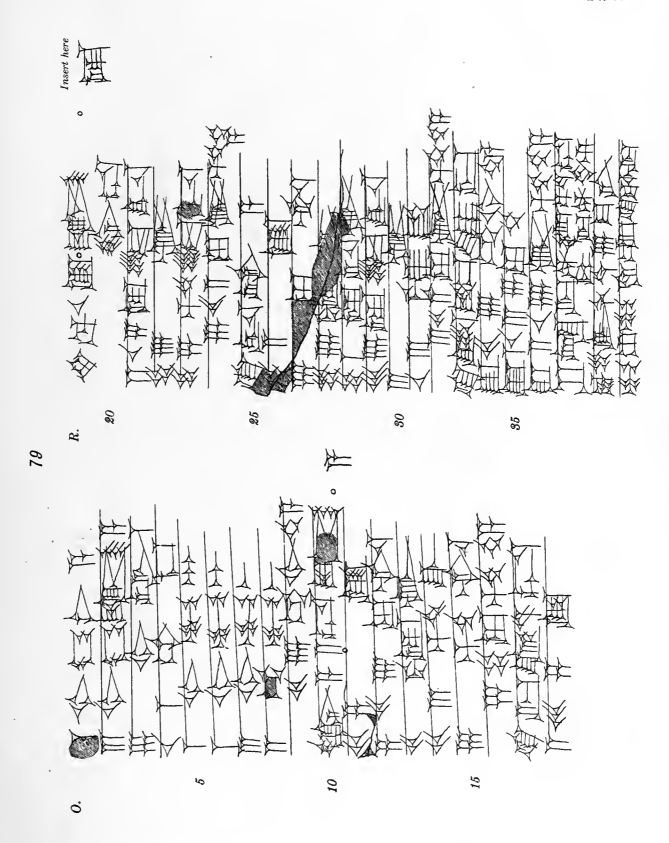
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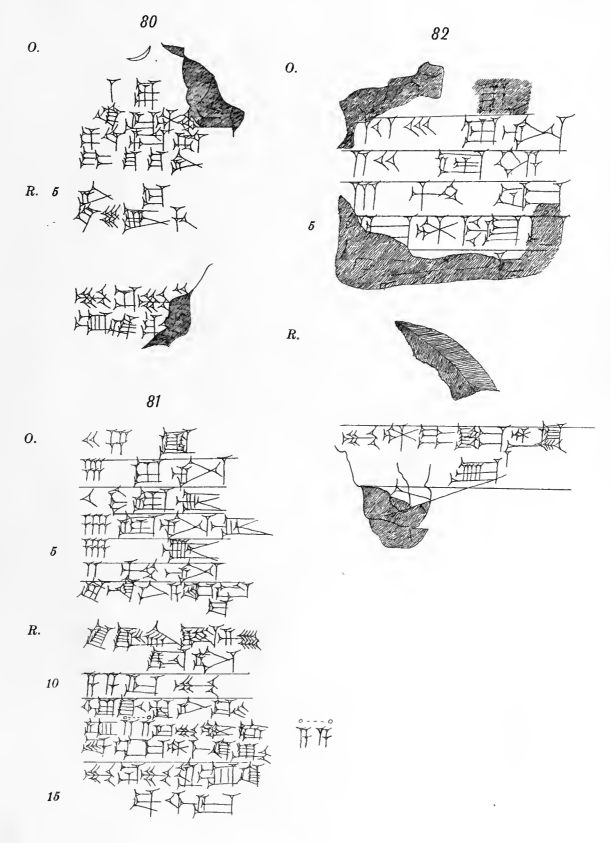
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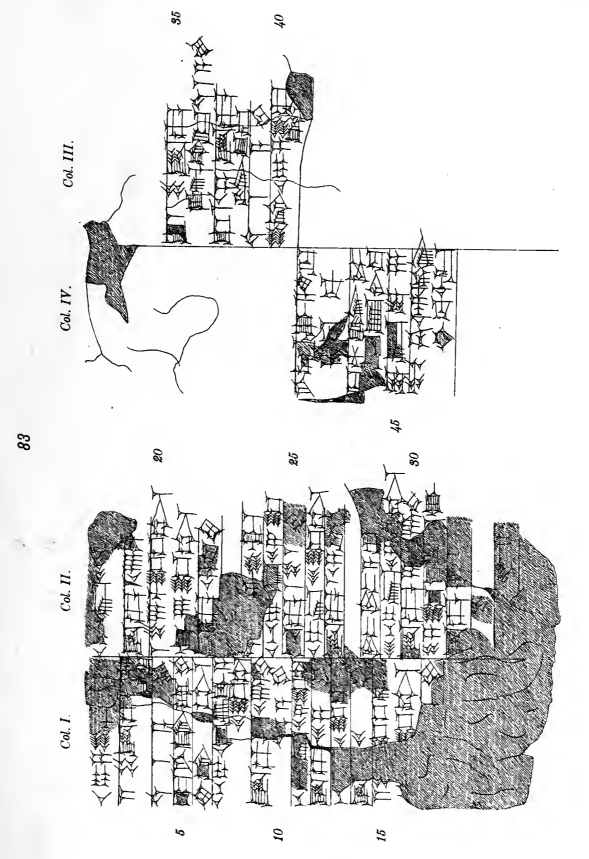
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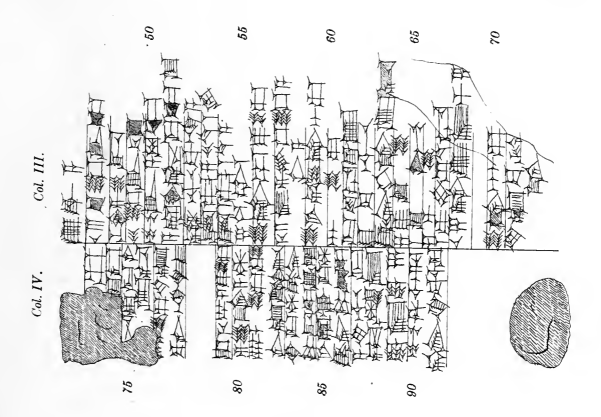
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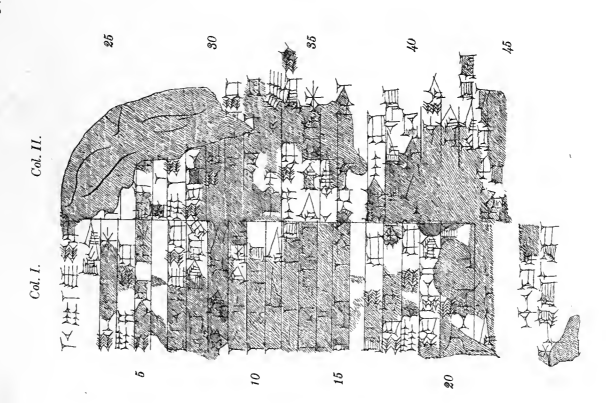


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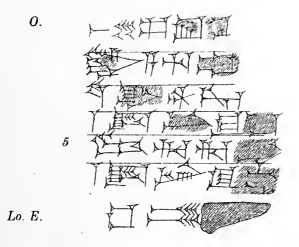
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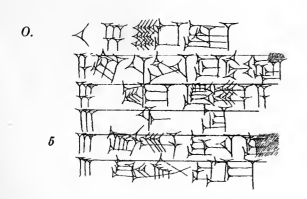


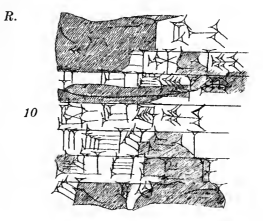
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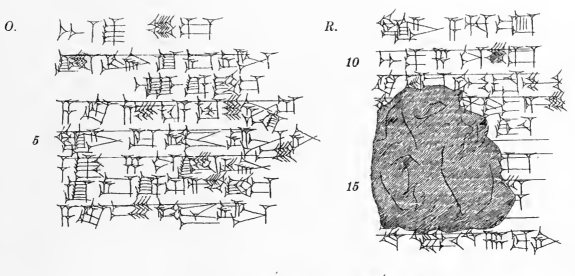
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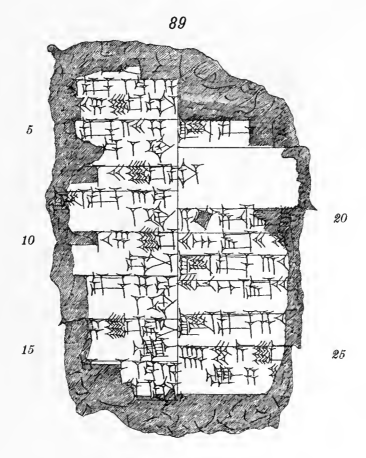




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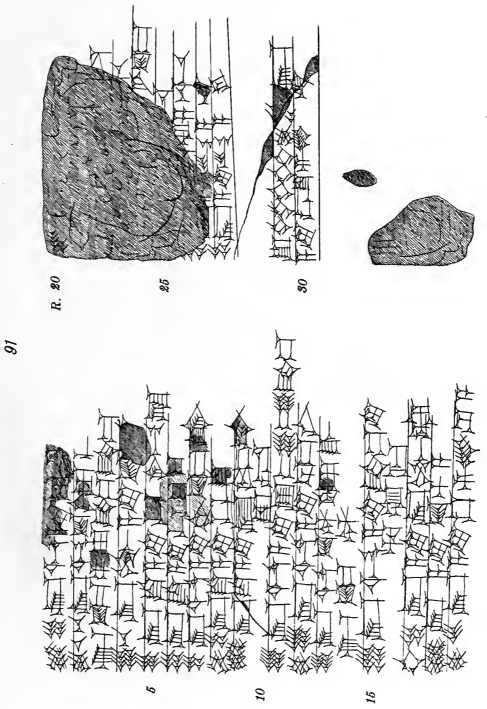




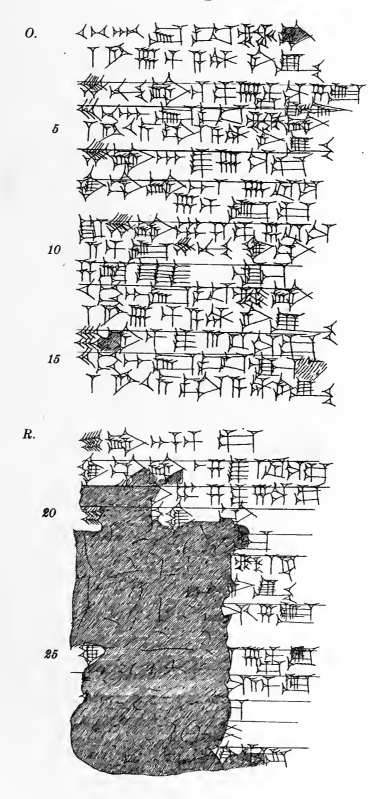
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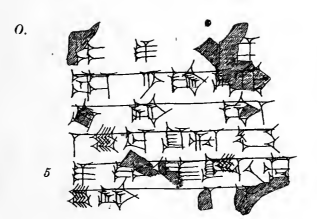
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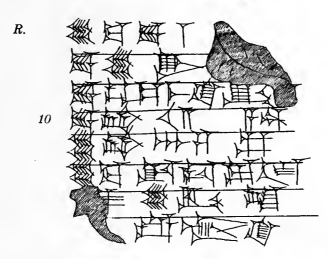


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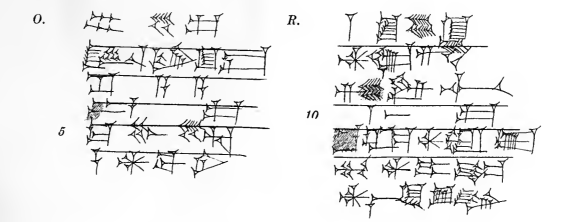




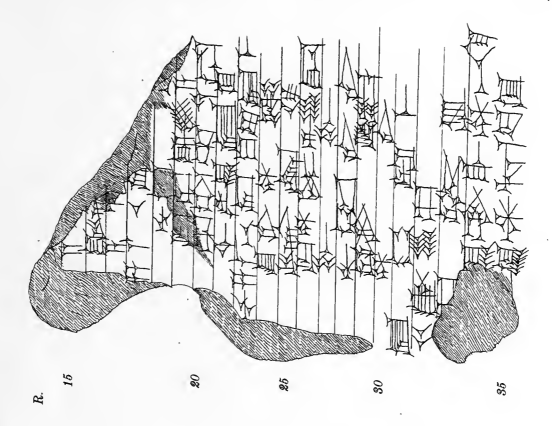


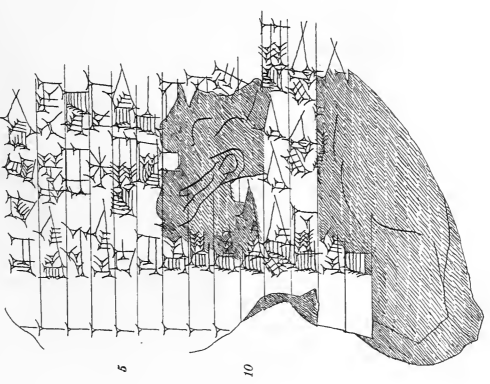




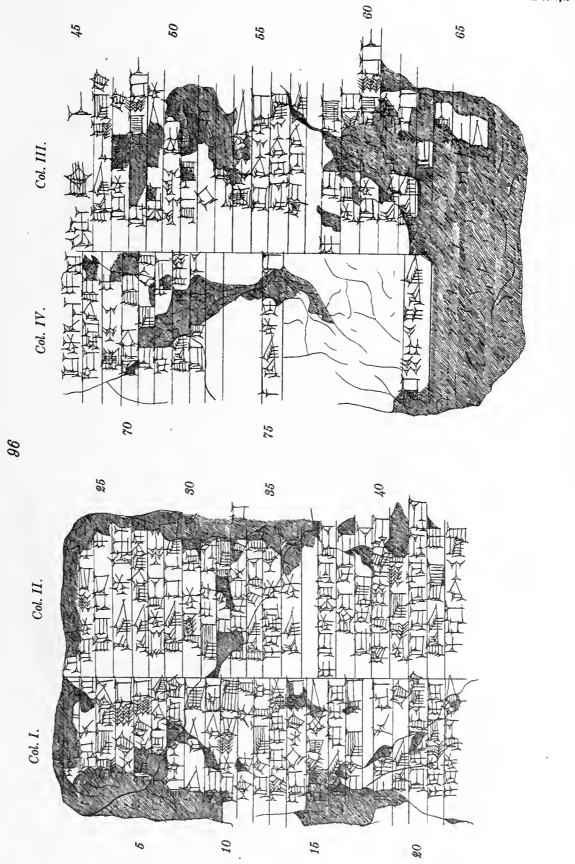


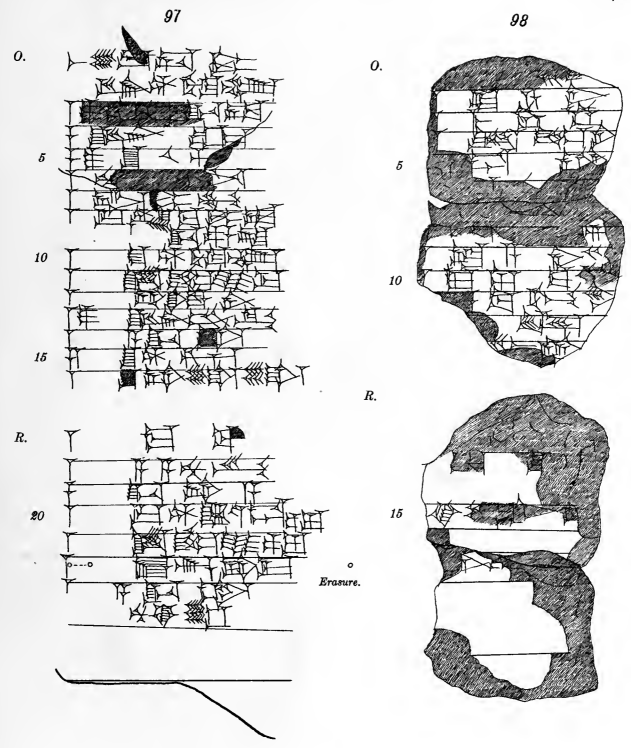
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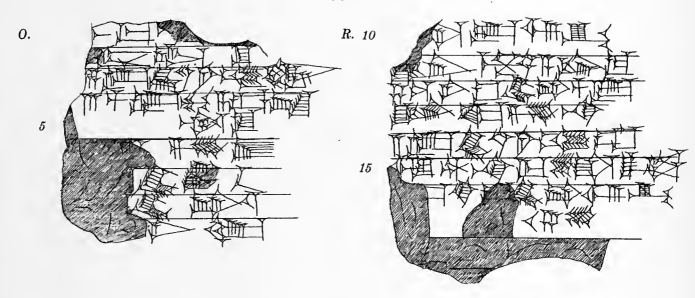


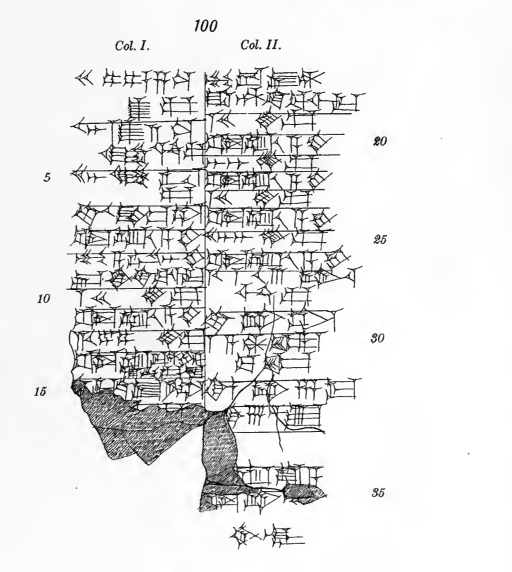
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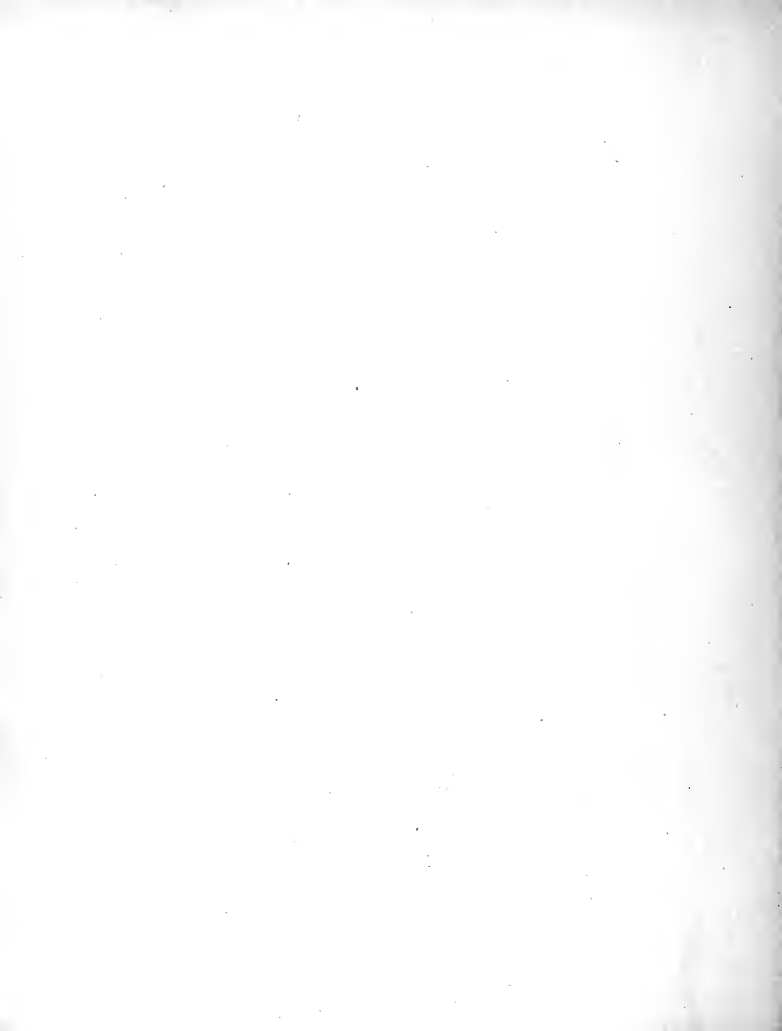
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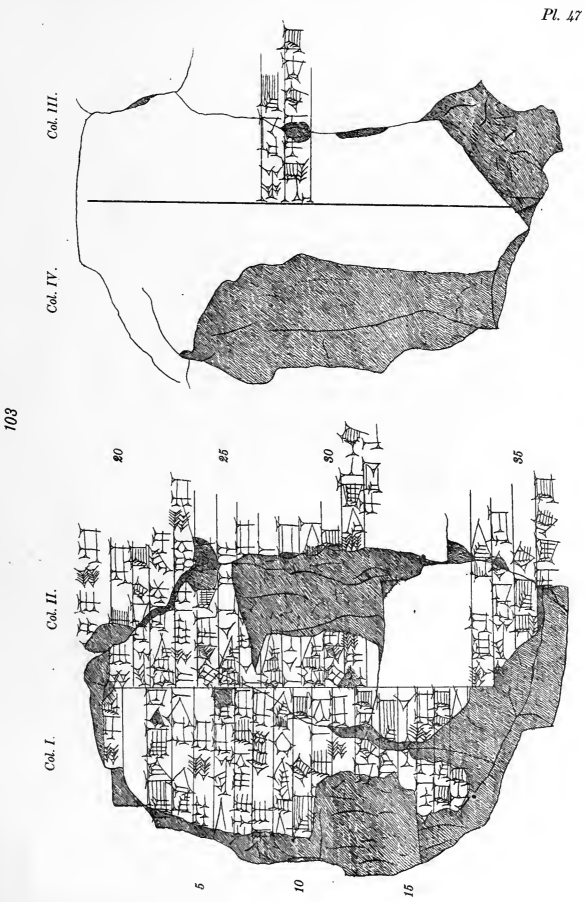
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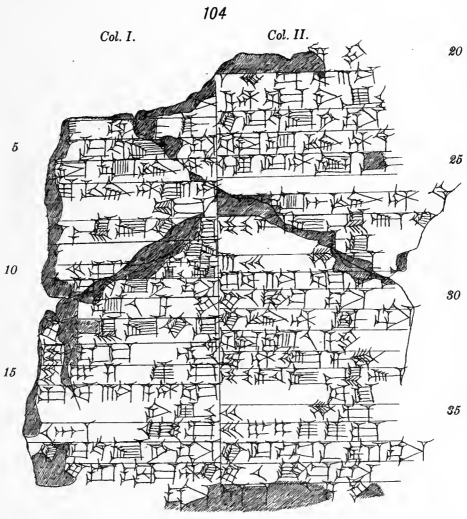
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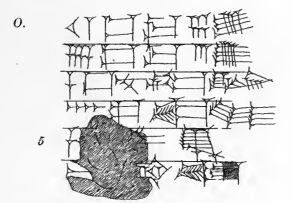
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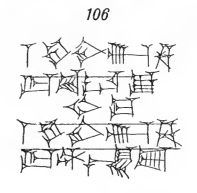






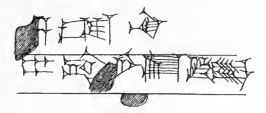




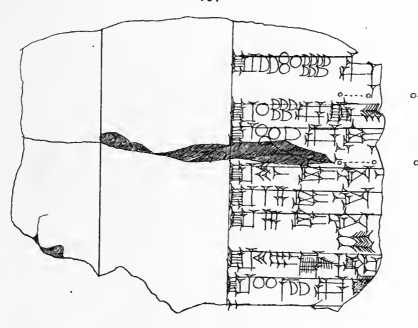






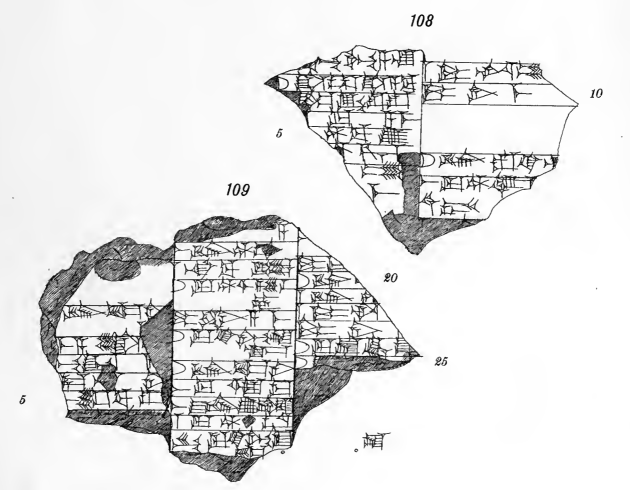


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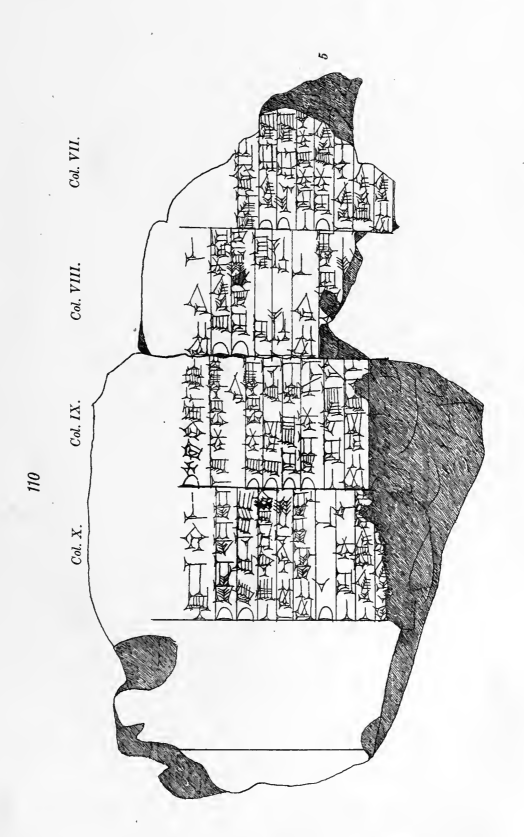


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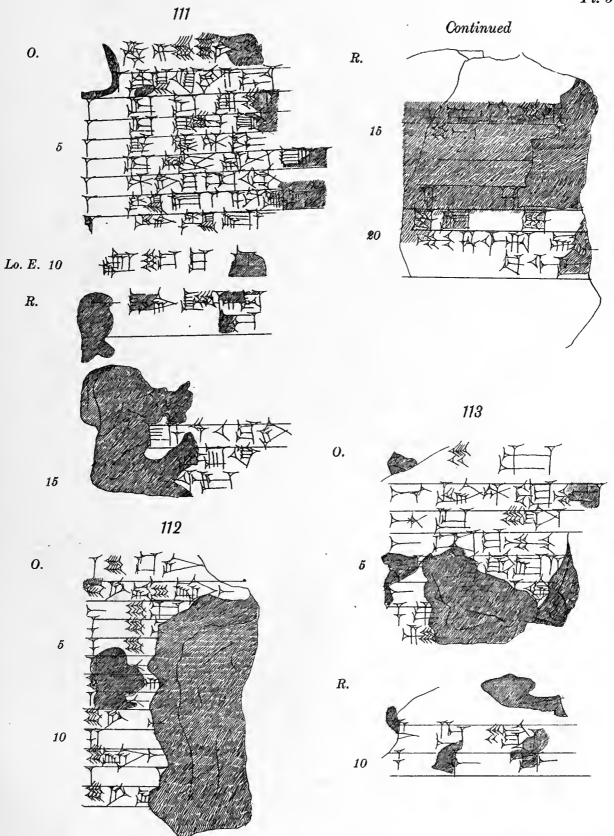
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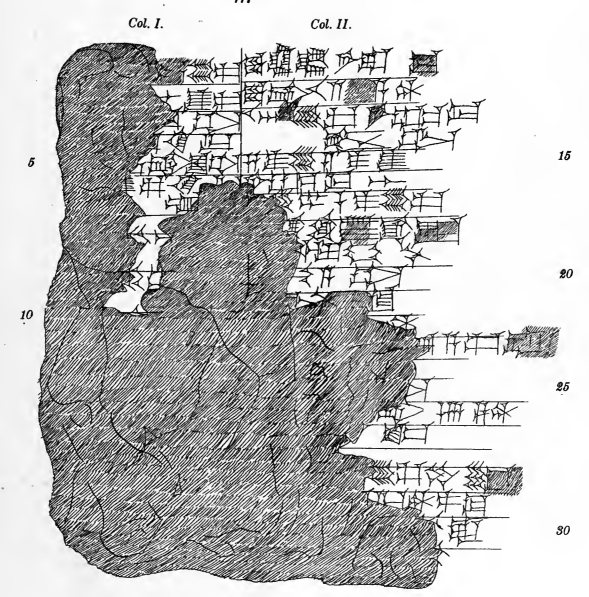
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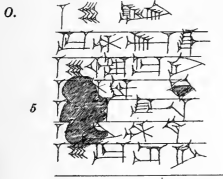
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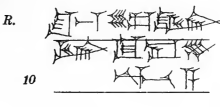


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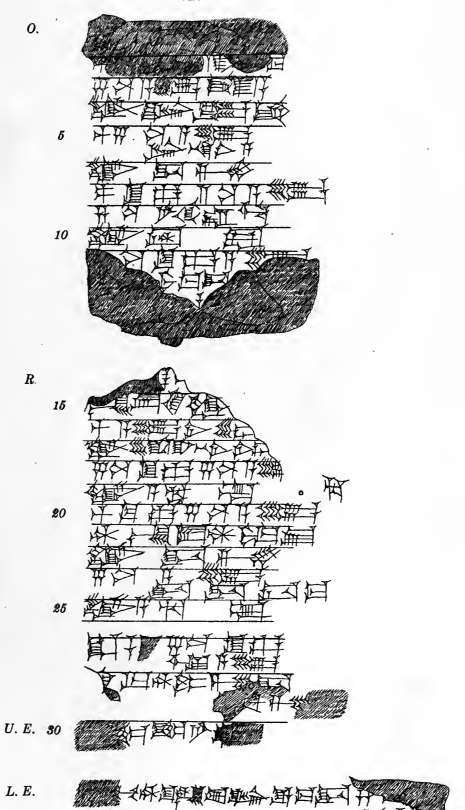




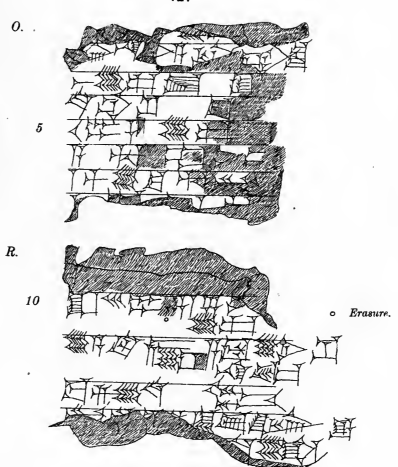
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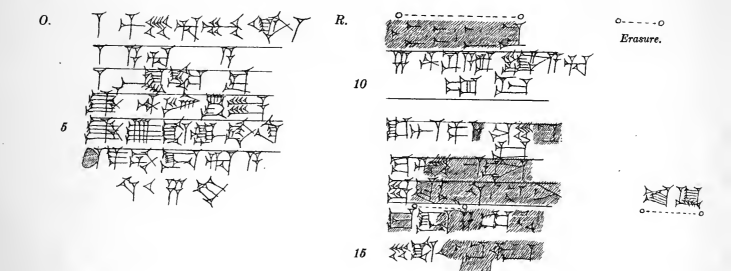
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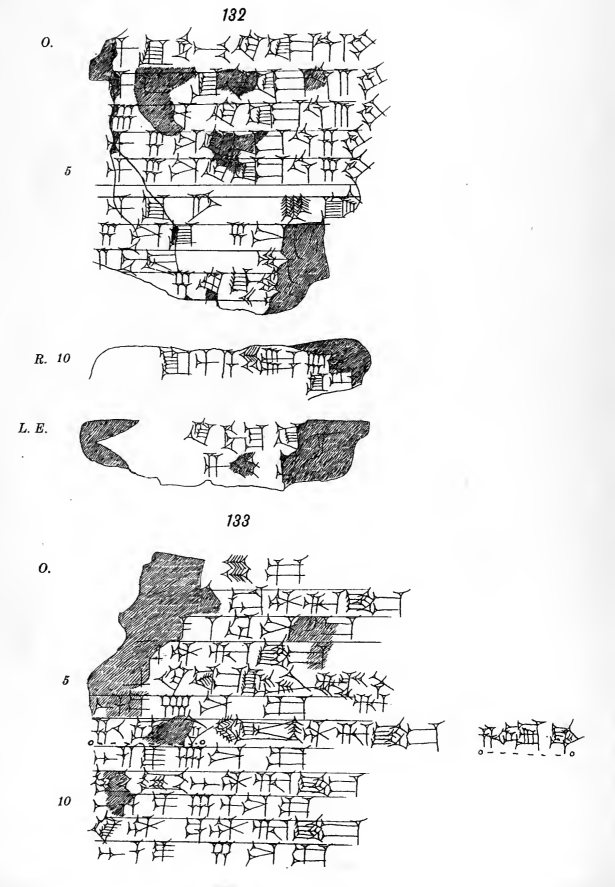
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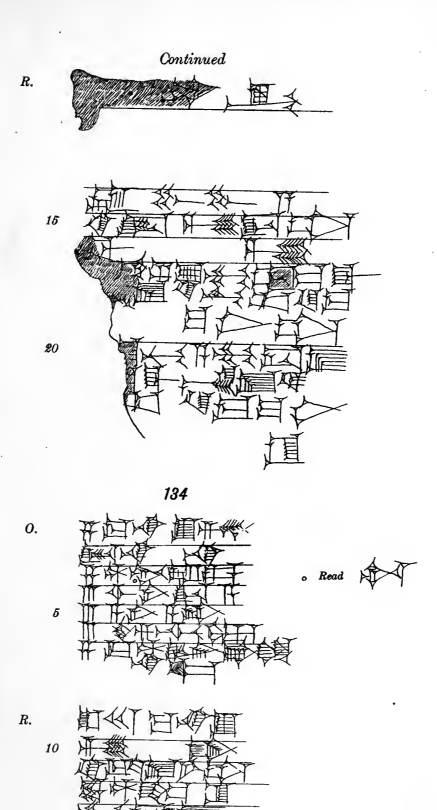


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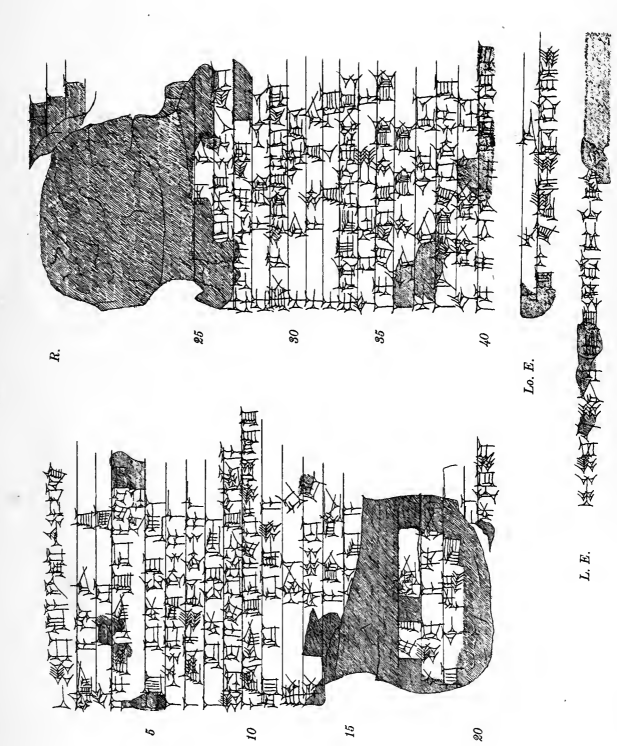


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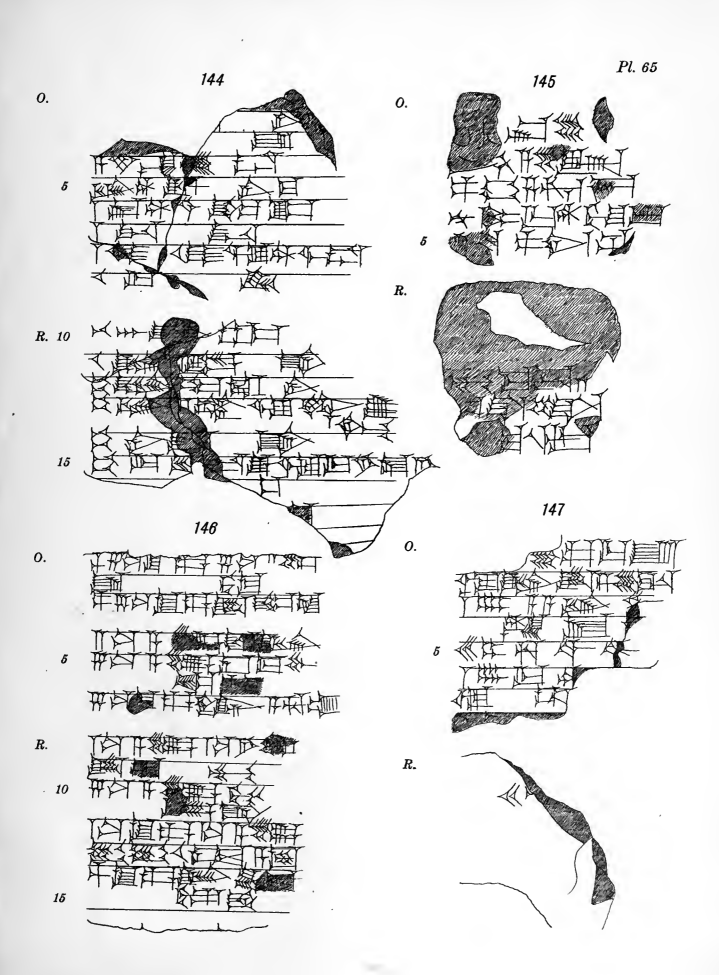
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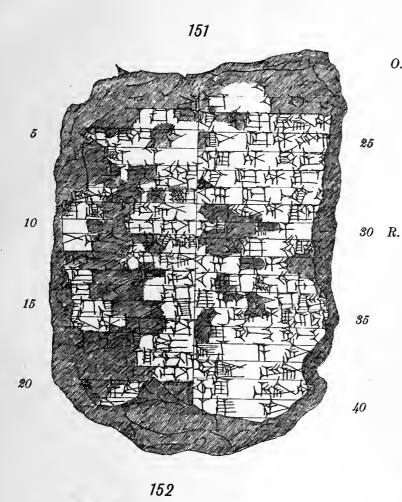
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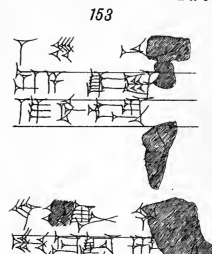
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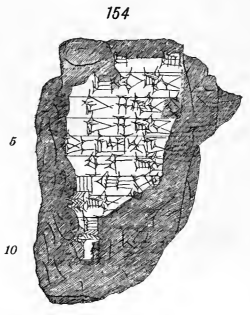
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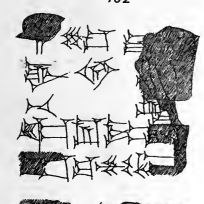






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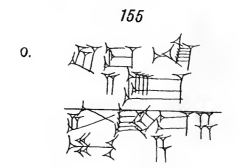




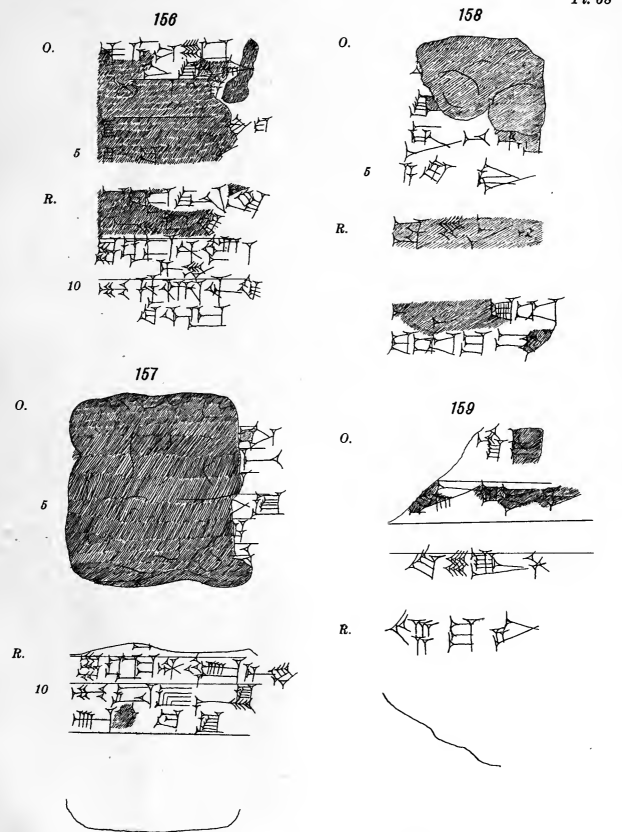
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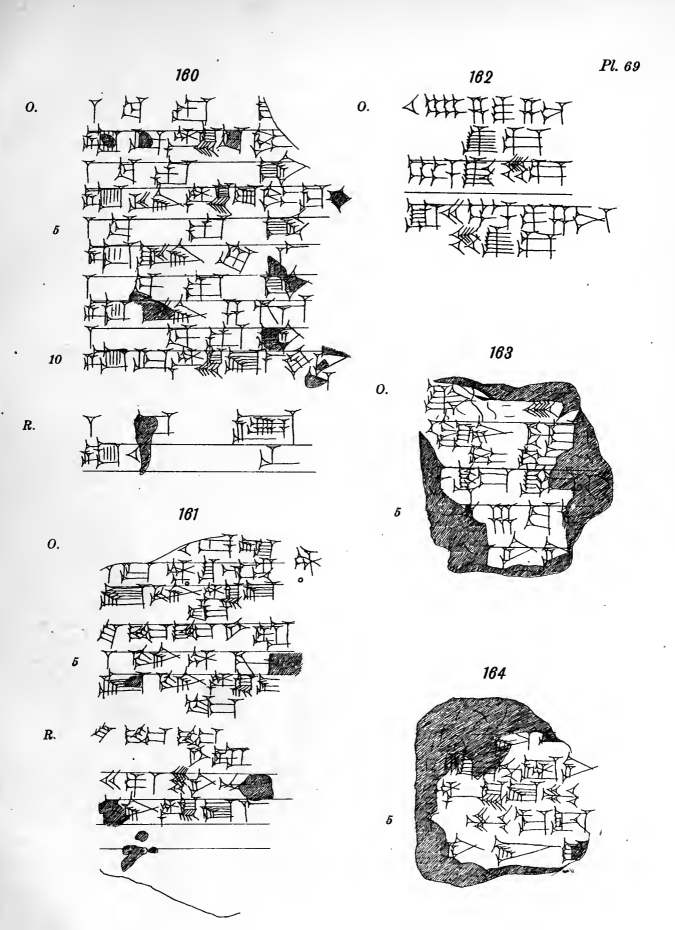




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- 1, 2. COURT PROCEEDINGS IN REGARD TO A SLAVE.
- 3, 4. COURT PROCEEDINGS IN REGARD TO AN OFFICE.

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5. OBVERSE



6. REVERSE



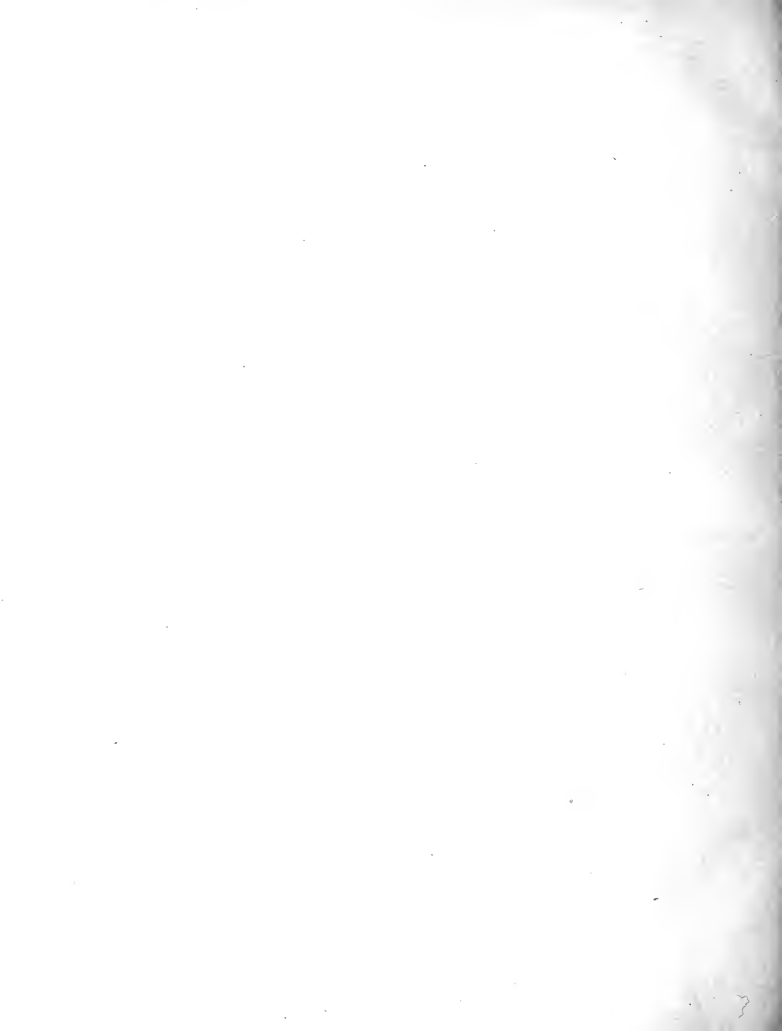


7. OBVERSE



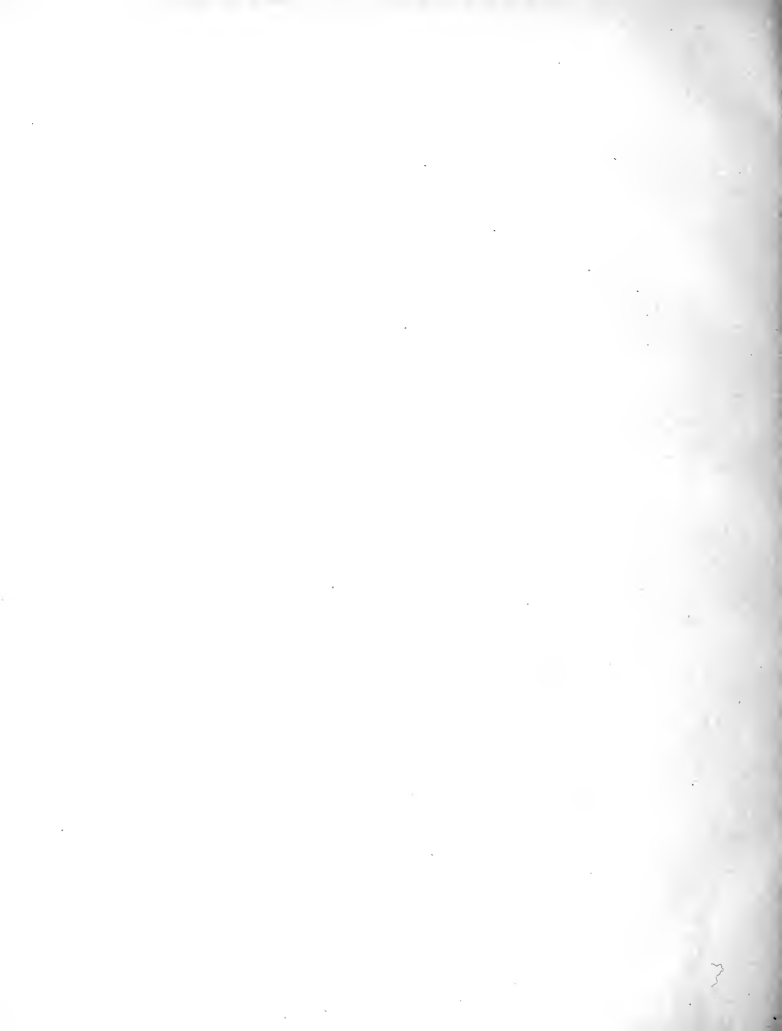
8. REVERSE

- 5, 6. A BOND IN REGARD TO THE PAYMENT OF CORN.
- 7, 8. A PROMISSORY NOTE IN REGARD TO SILVER.





9-14. CASE OR ENVELOPE OF PRECEDING TABLET (PL. 11, 7, 8).

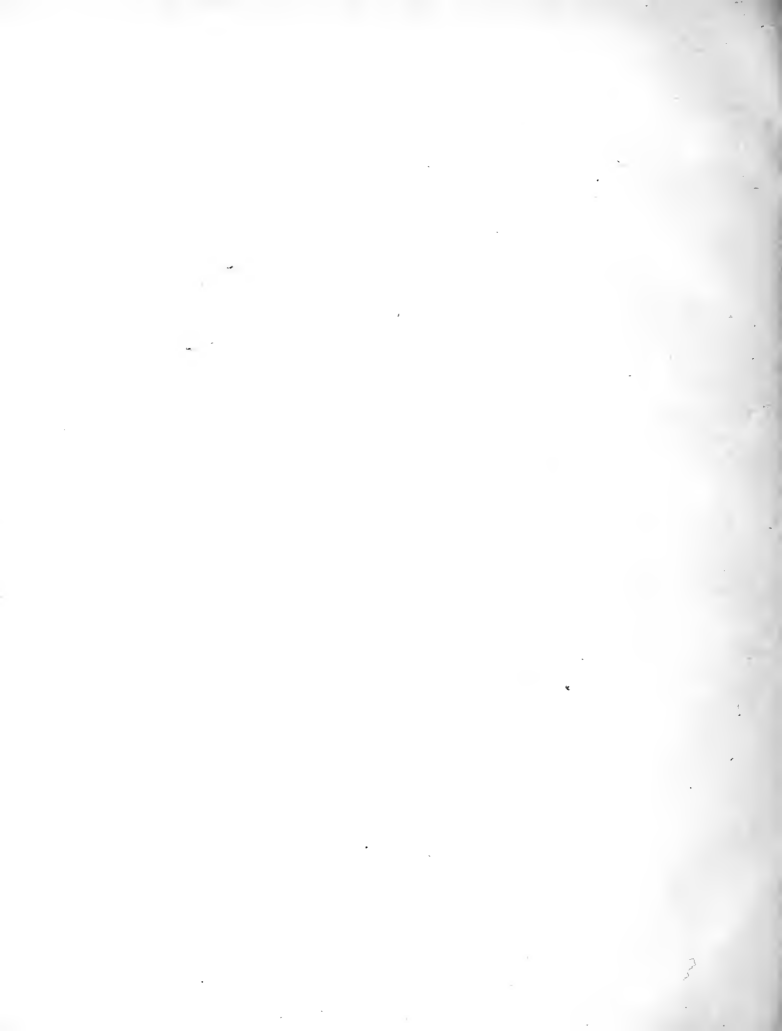




15, 16. PURCHASE OF A PALM GROVE.



15. OBVERSE



17 OBVERSE



19. OBVERSE



21. OBVERSE



18. REVERSE



20. REVERSE



22. REVERSE



17, 18. ACKNOWLEDGMENT OF A LOAN OF CORN.
19, 20. RECEIPT FOR SILVER.
21, 22. CASE OR ENVELOPE, IN WHICH ORIGINALLY HAD BEEN ENCLOSED A RECEIPT FOR CORN.

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23, 24. ACCOUNT OF DATE HARVEST.



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27. OBVERSE



28. REVERSE



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29. OBVERSE



30 REVERSE



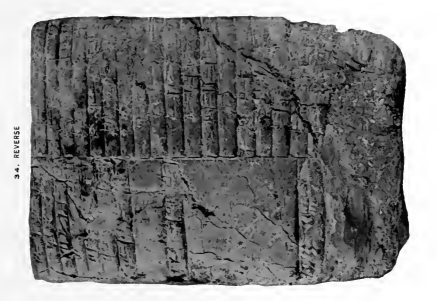






32. REVERSE

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33, 34. LIST OF OFFICIALS AND EMPLOYES.

33. OBVERSE

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35. OBVERSE









35, 36. SUMMARY ACCOUNT OF CORN AND WHEAT. 37. FRAGMENT OF A PAY LIST.

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38. PART OF A PAY LIST. 39, 40. ACCOUNT OF THE ASSIGNMENTS OF DRINK. 41. PAYMENTS OR AN ACCOUNT OF TEMPLE OFFERINGS.

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